

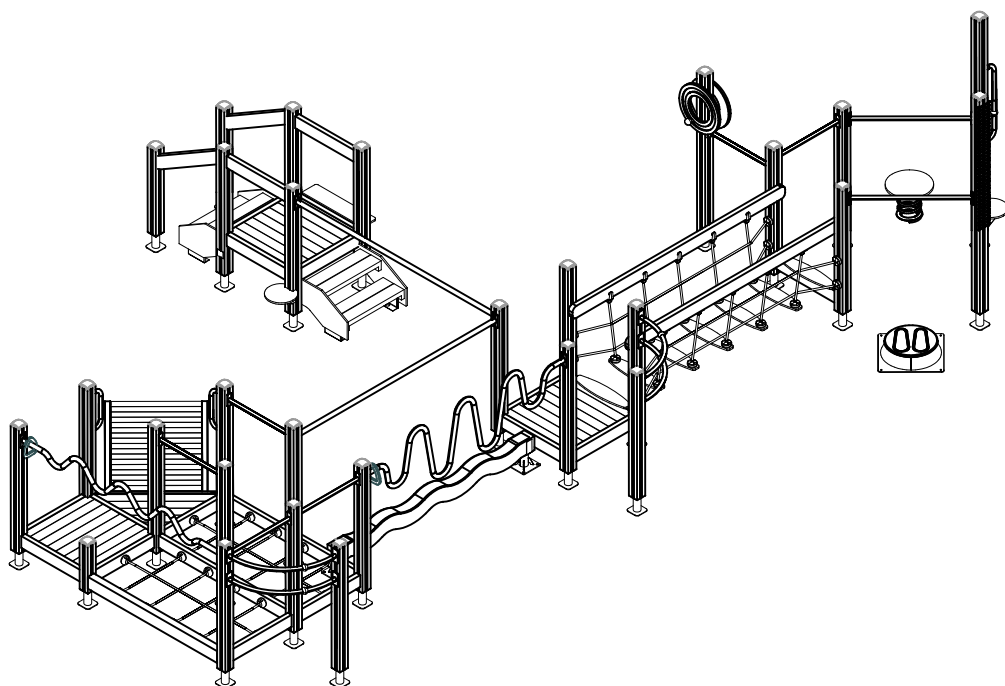
LAPPSET®

SENIOR

ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 24.5.2023

Q16556



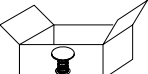
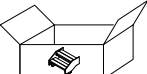
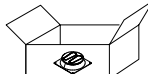
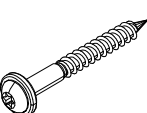
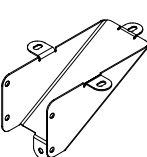
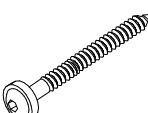
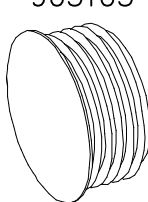
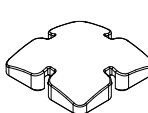
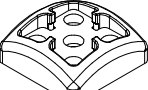
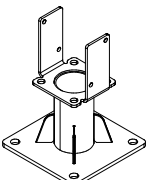
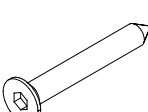
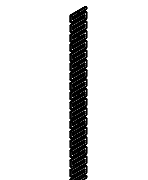
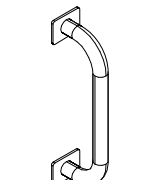
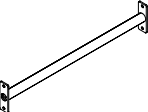
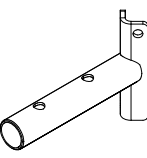
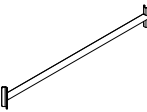
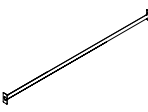
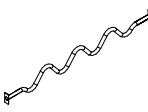
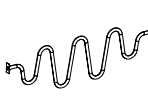
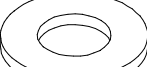
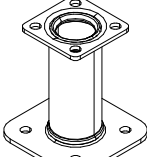
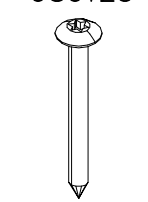
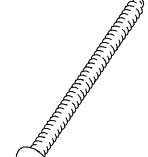
DATE: 24.5.2023

1(2)
3

008985 32x714x714	PCS 1	008986 750x750	PCS 3	701401-602 L 1250	PCS 22	702286 65x65	PCS 1	704341 65x65	PCS 3	705369-704 19xØ400	PCS 2
705432-704 19xØ400	PCS 1	705439-217 15x145x600	PCS 1	705505-217 93x93x2150	PCS 4	705513-703 93x93x860	PCS 2	705590-602 120x200x2294	PCS 1	706439-602 70x120x1504	PCS 22
706443 32x45x702	PCS 6	706453 15x145x600	PCS 7	706484-602 93x93x1600	PCS 2	706499-602 93x93x1600	PCS 2	706508 32x45x650	PCS 3	706510-602 45x120x1030	PCS 1
706514-602 70x120x1504	PCS 1	706527-602 15x170x700	PCS 1	706535 15x265x275	PCS 3	706537 15x265x275	PCS 1	706538 15x265x275	PCS 1	706551 15x265x275	PCS 28
706753 93x93x470	PCS 1	706783 45x120x2480	PCS 1	706923 45x120x2480	PCS 1	707255-602 45x120x2480	PCS 2	707260-303 2375x600	PCS 2	707268 15x600x350	PCS 1
707331-602 93x93x470	PCS 1	707696-704 15x265x275	PCS 2	707729 15x265x275	PCS 2	707785 15x265x275	PCS 1	707855-704 15x600x350	PCS 4	707856 45x120x672	PCS 8
707857 32x45x245	PCS 8	707858 45x45x540	PCS 2	707859-602 45x120x892	PCS 2	707860-602 45x120x1785	PCS 2	707861 750x590	PCS 3	707862 32x45x1700	PCS 2

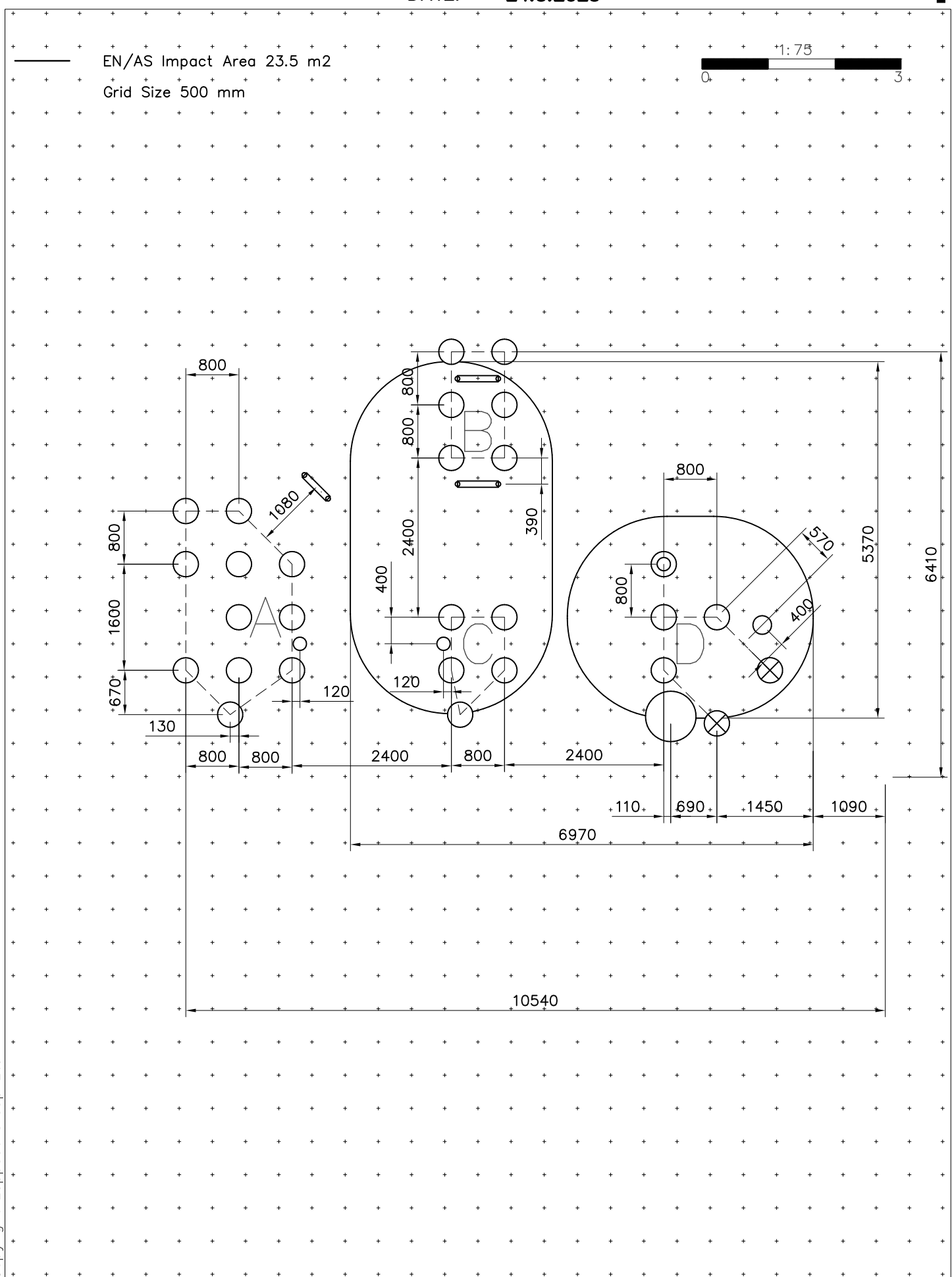
DATE: 24.5.2023

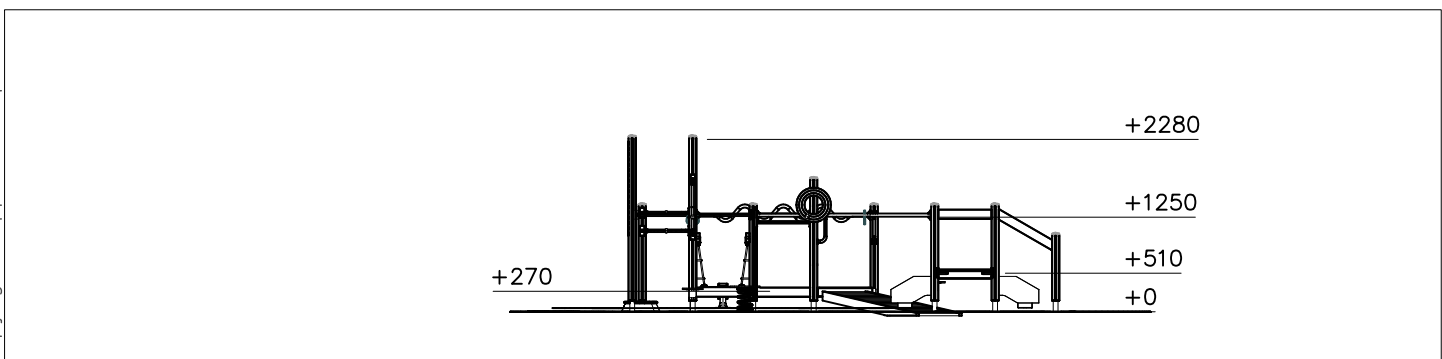
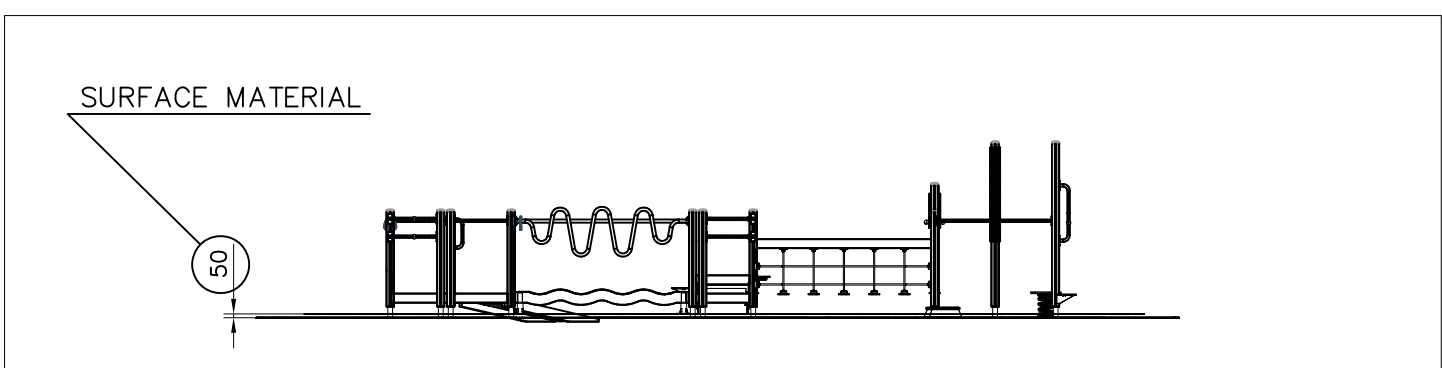
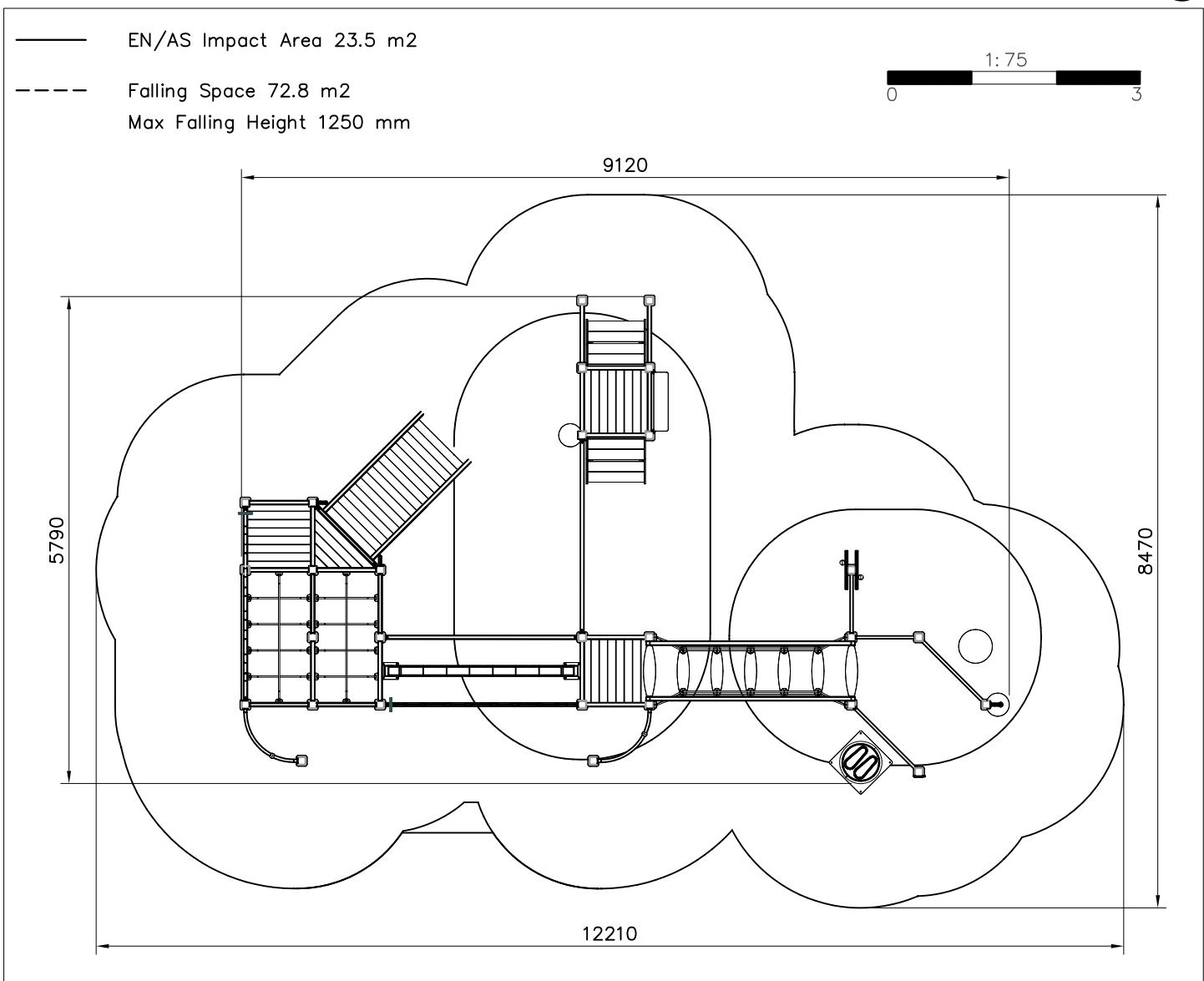
2(2)
3a

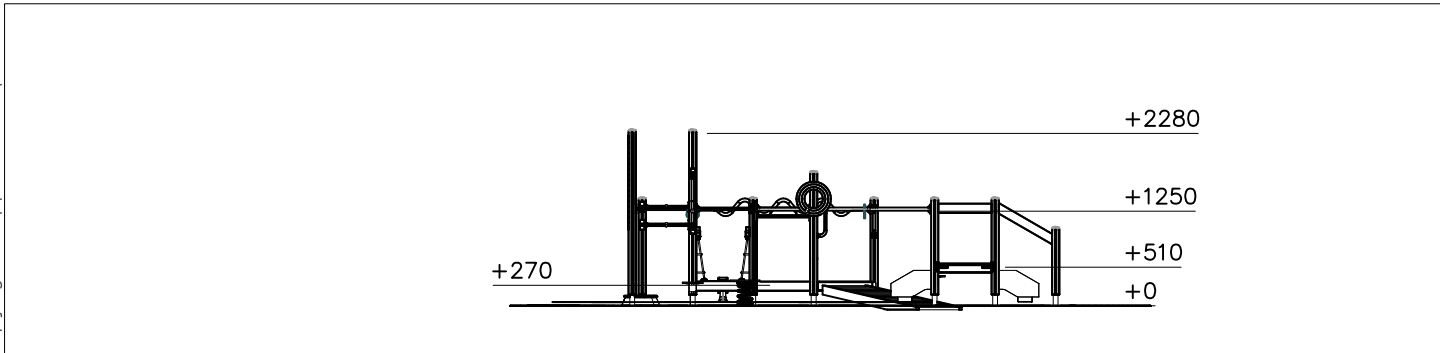
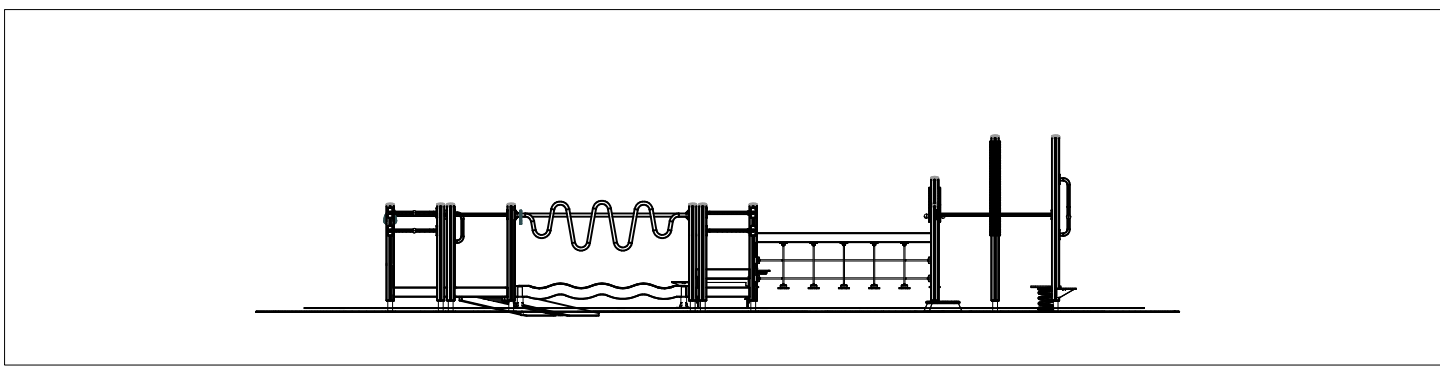
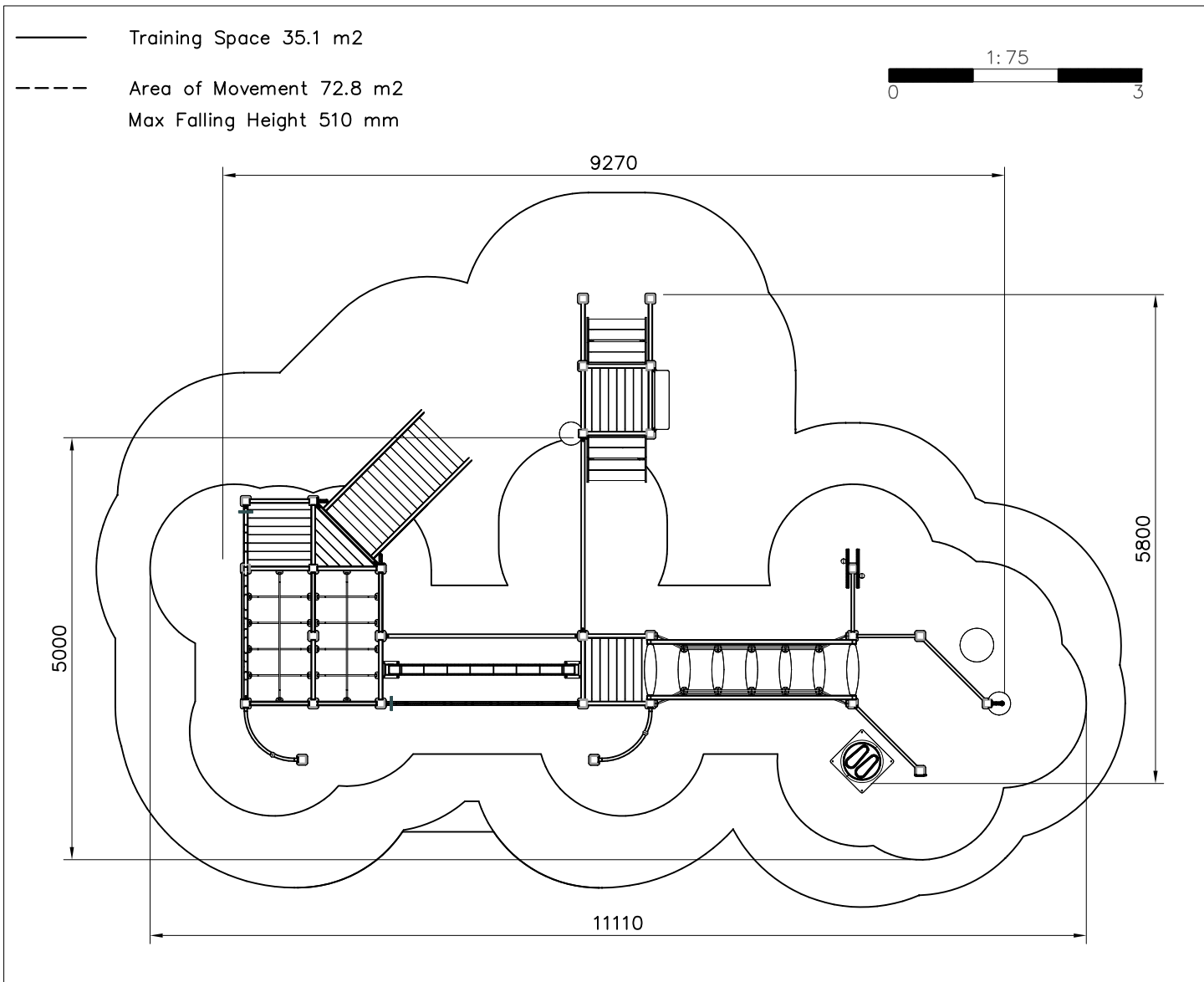
707886	PCS 1	707887	PCS 2	707888	PCS 1	707893-303	PCS 2	707894	PCS 2	707896	PCS 1
											
						755x1555					
707899	PCS 2	900240	PCS 24	902086	PCS 2	903093	PCS 96	905103	PCS 4	905138	PCS 28
											
FASTENER KIT		Ø8x70		148x172x254		Ø8x90		PT-28/32-H		GRAY	
905196	PCS 28	905780	PCS 2	906316	PCS 1	906630	PCS 4	906632-217	PCS 1	906635-217	PCS 2
											
GRAY		120x120x150		20x200x300		Ø8x60					
907694-217	PCS 6	907783-217	PCS 2	907920-217	PCS 2	908253-217	PCS 2	908255-217	PCS 1	908257-217	PCS 1
											
L 704				DIAG.		2304x130x60		2304x222x60		2304x660x60	
908476-205	PCS 1	909256	PCS 88	909531	PCS 28	980114	PCS 4	980123	PCS 96	980131	PCS 119
											
SURFACE		Ø16/8.4		130x130x150		Ø4x20		Ø7x60		Ø6x60	
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS

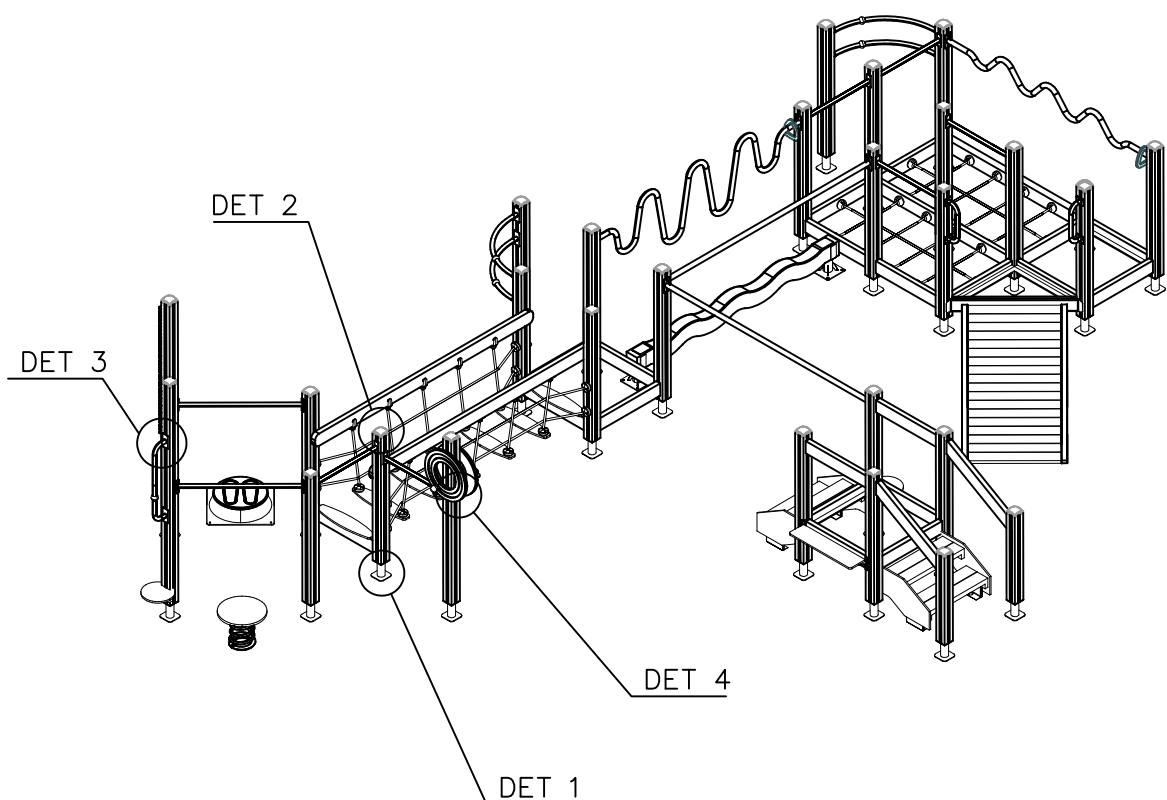
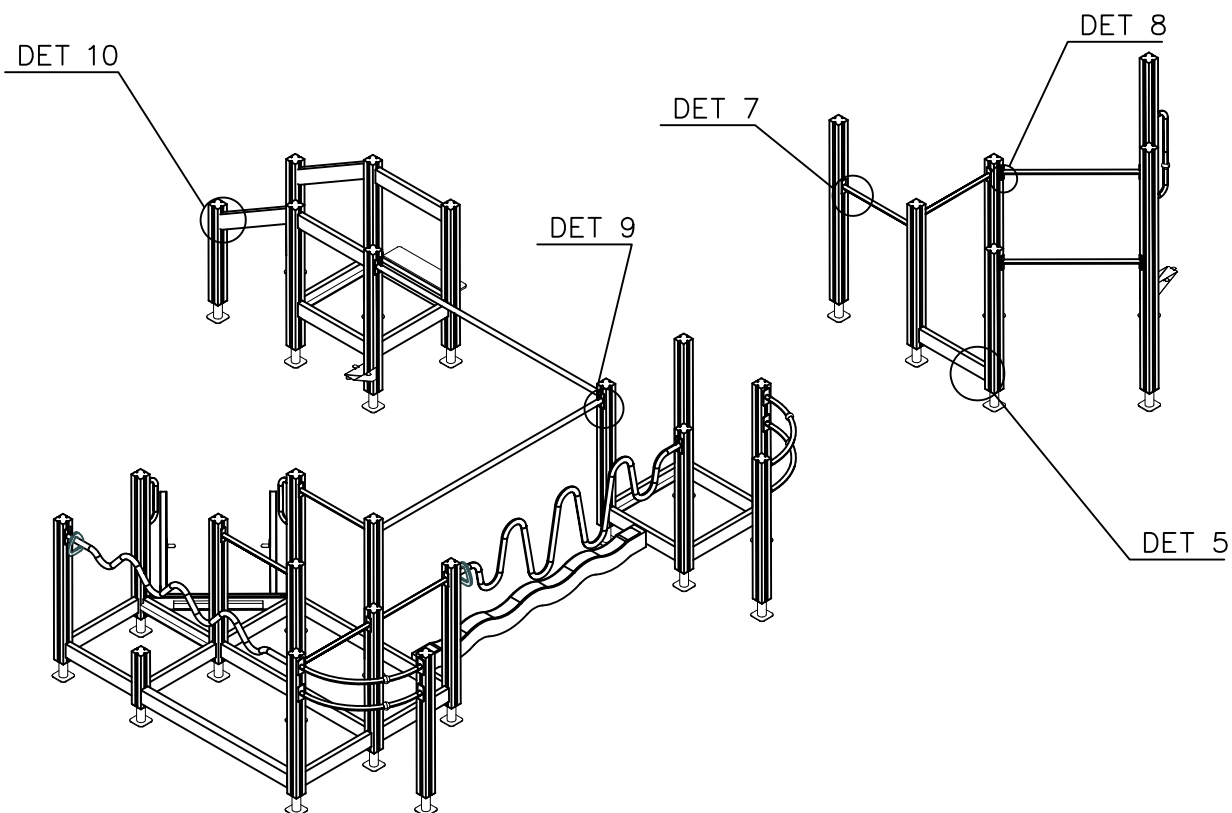
DATE: 24.5.2023

4



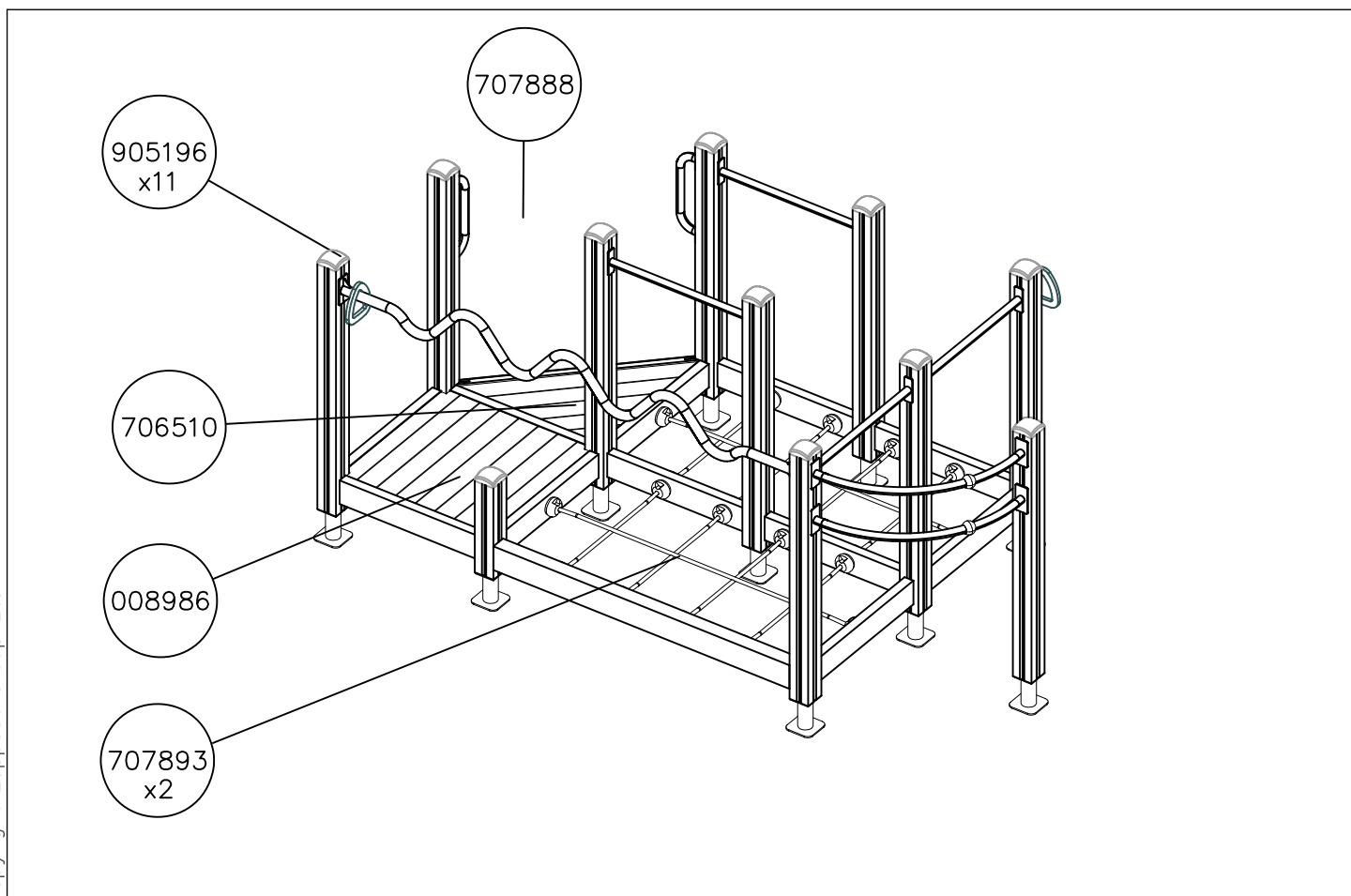
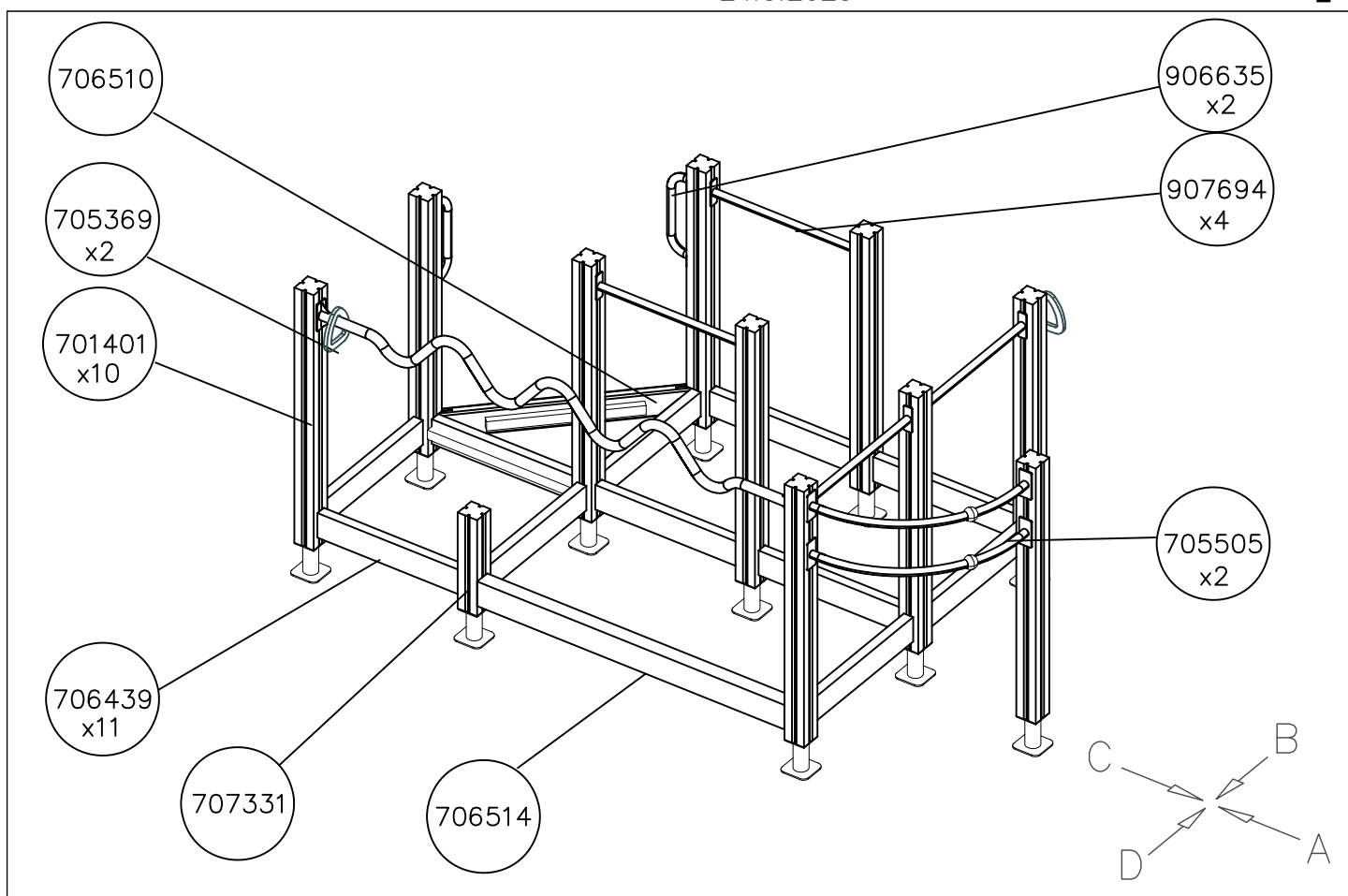


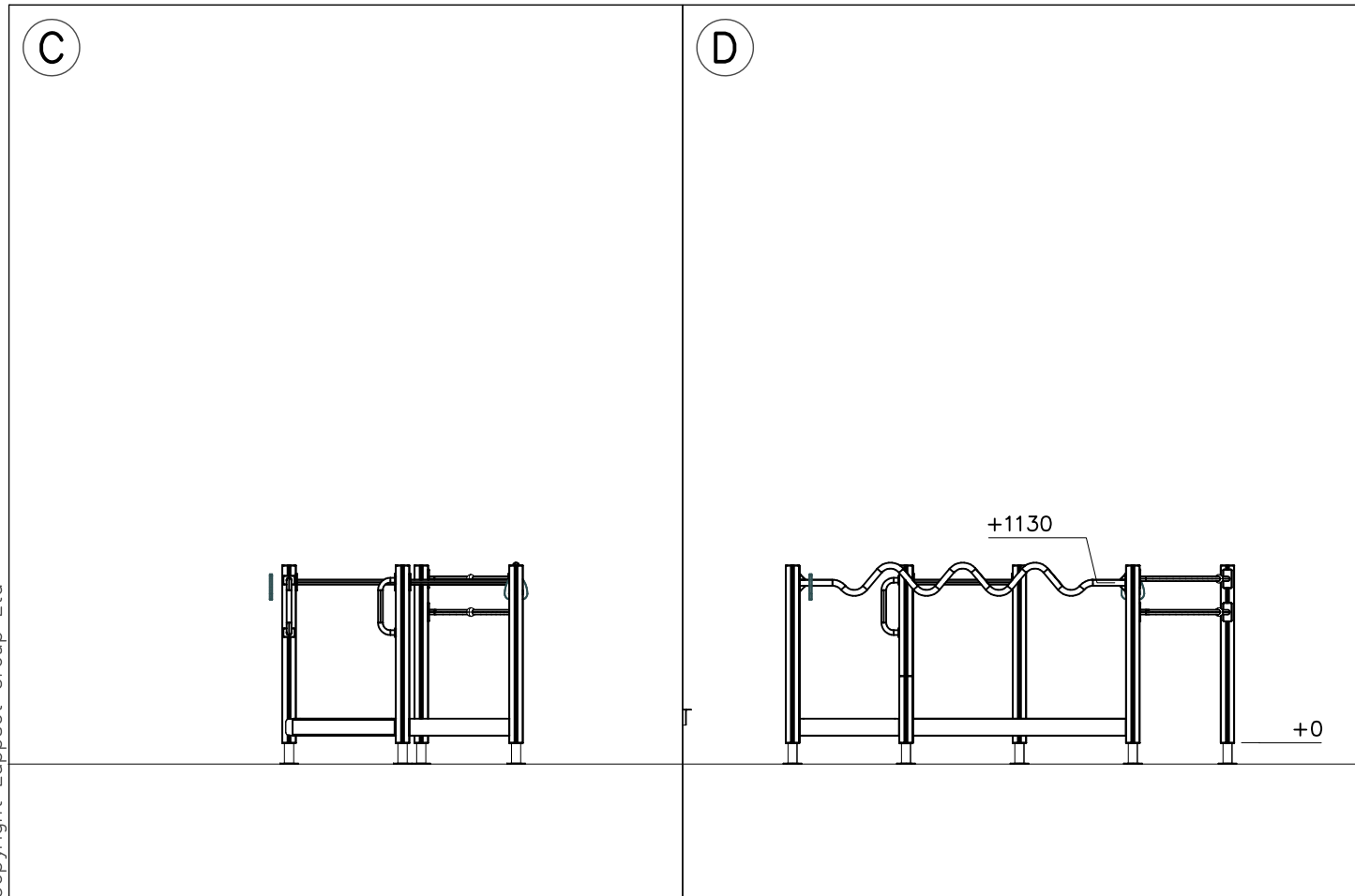
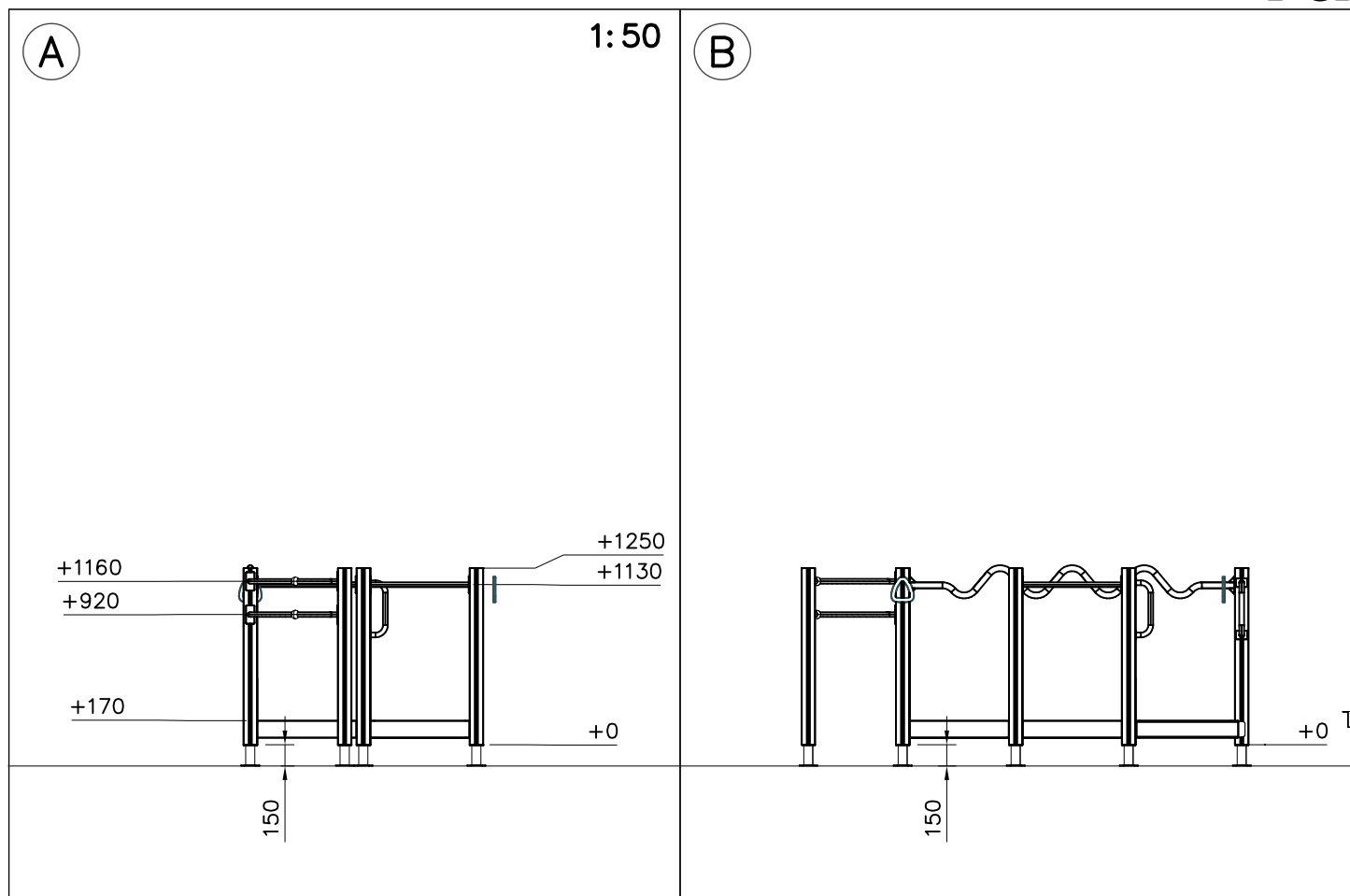


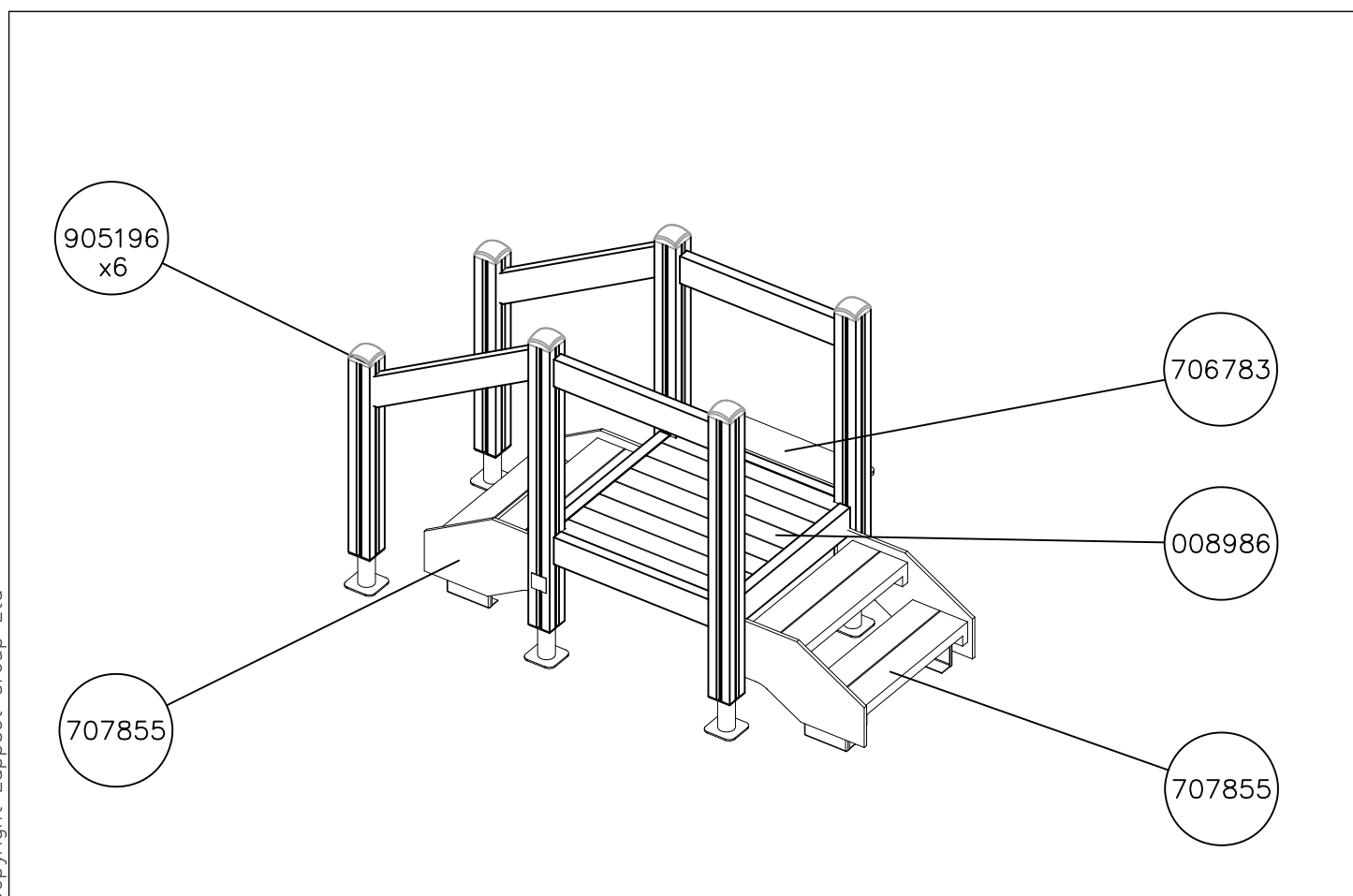
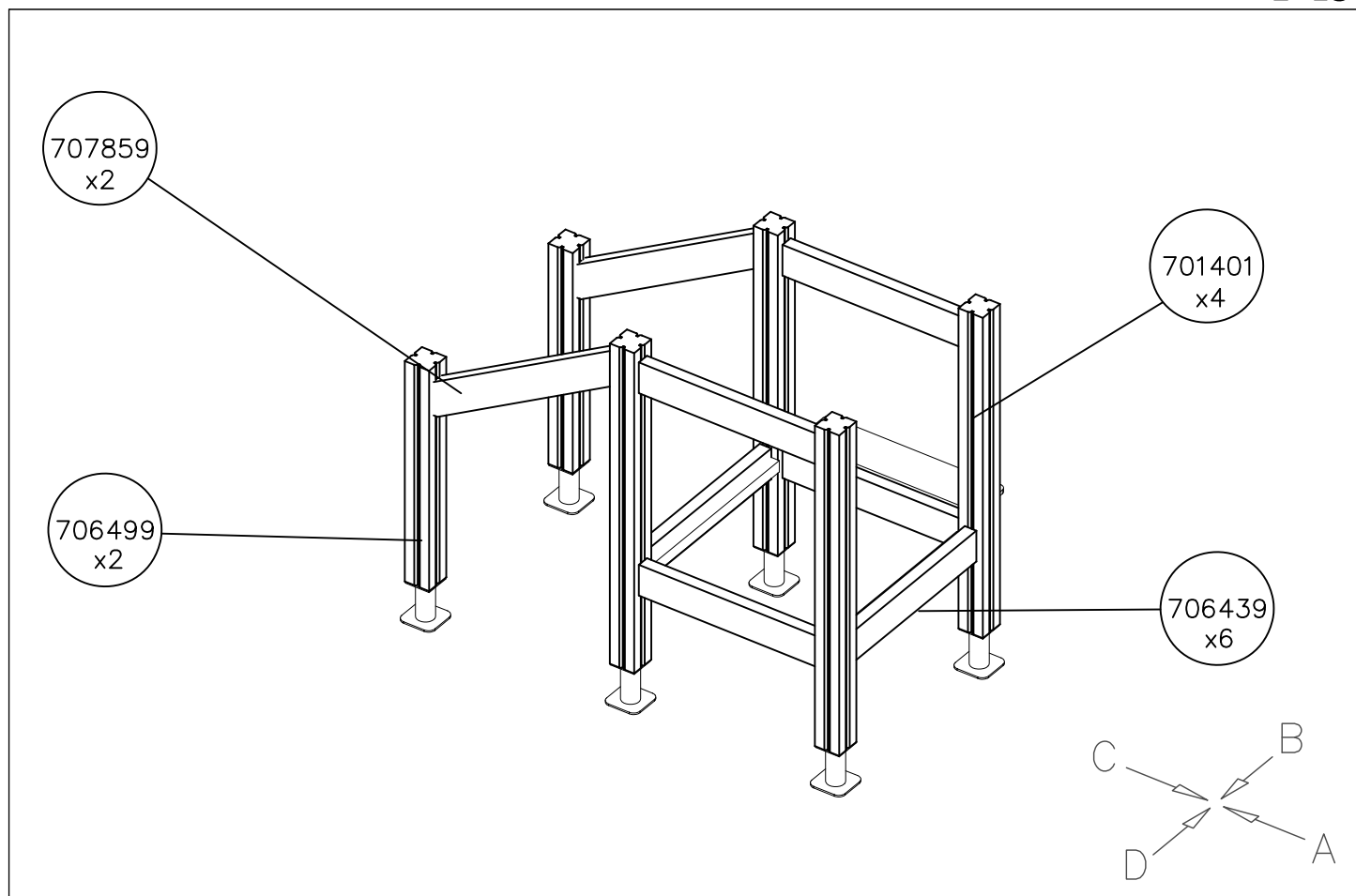


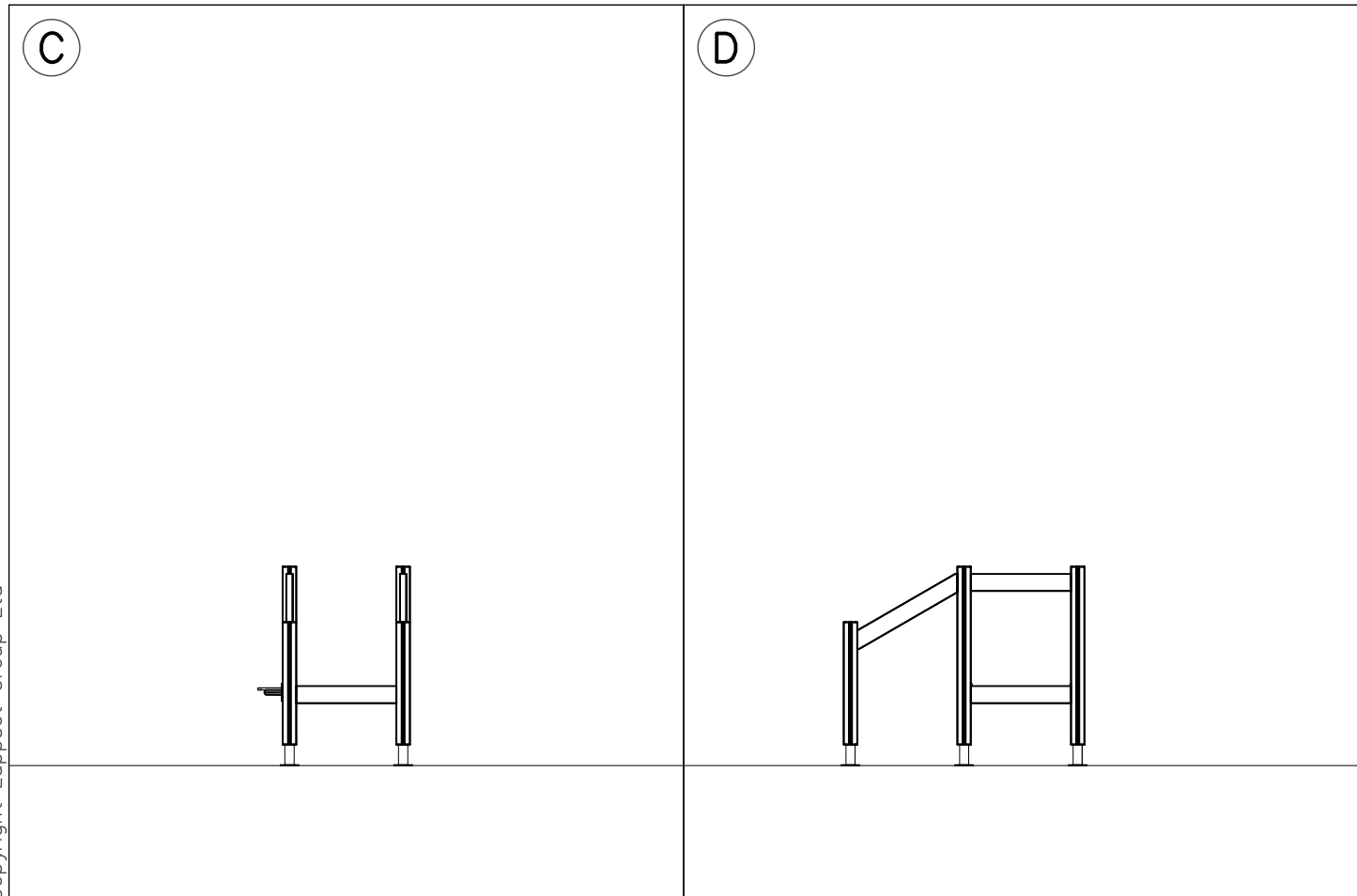
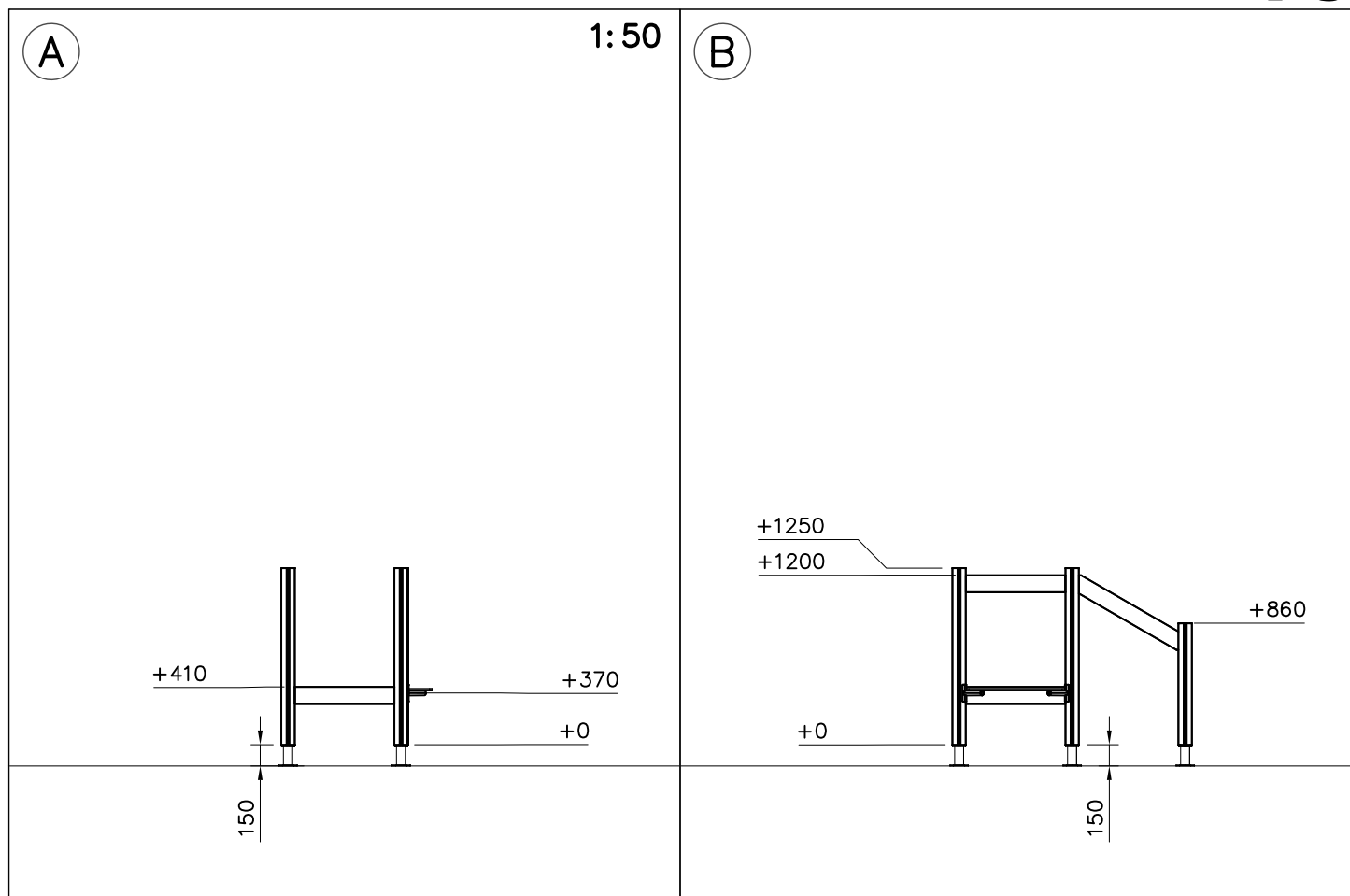
DET 1	DET 2	DET 3	DET 4
DET 5	DET 6	DET 7	DET 8
DET 9	DET 10		

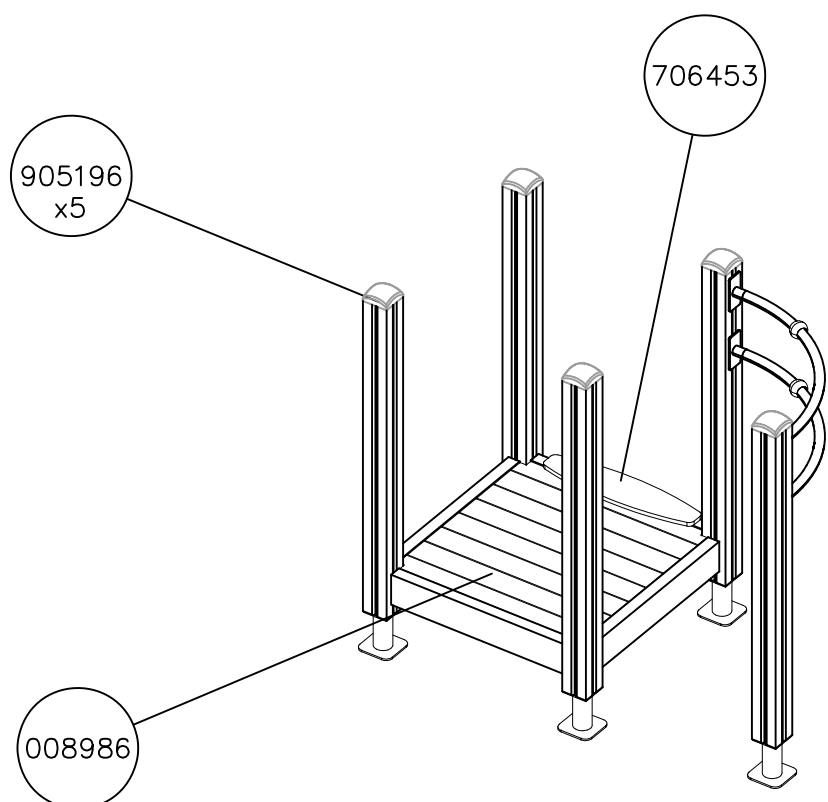
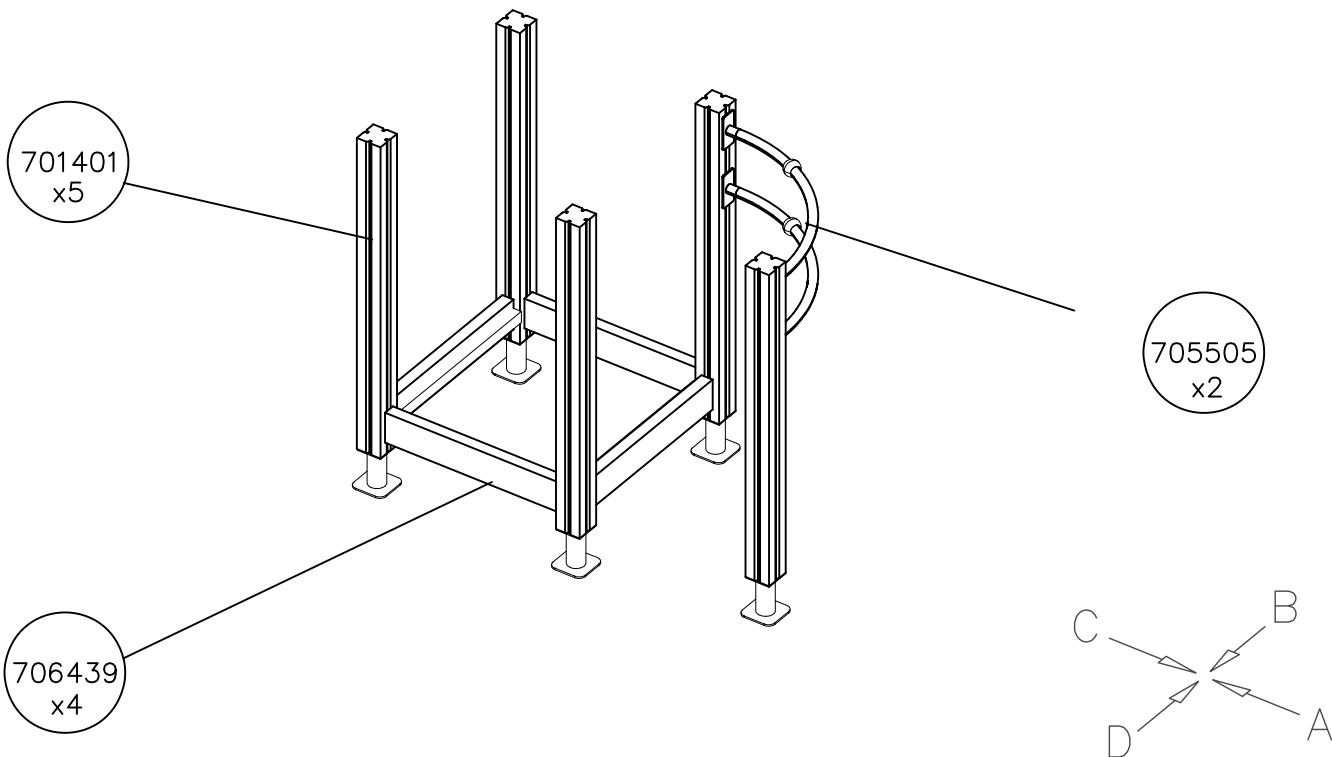
DATE: 24.5.2023

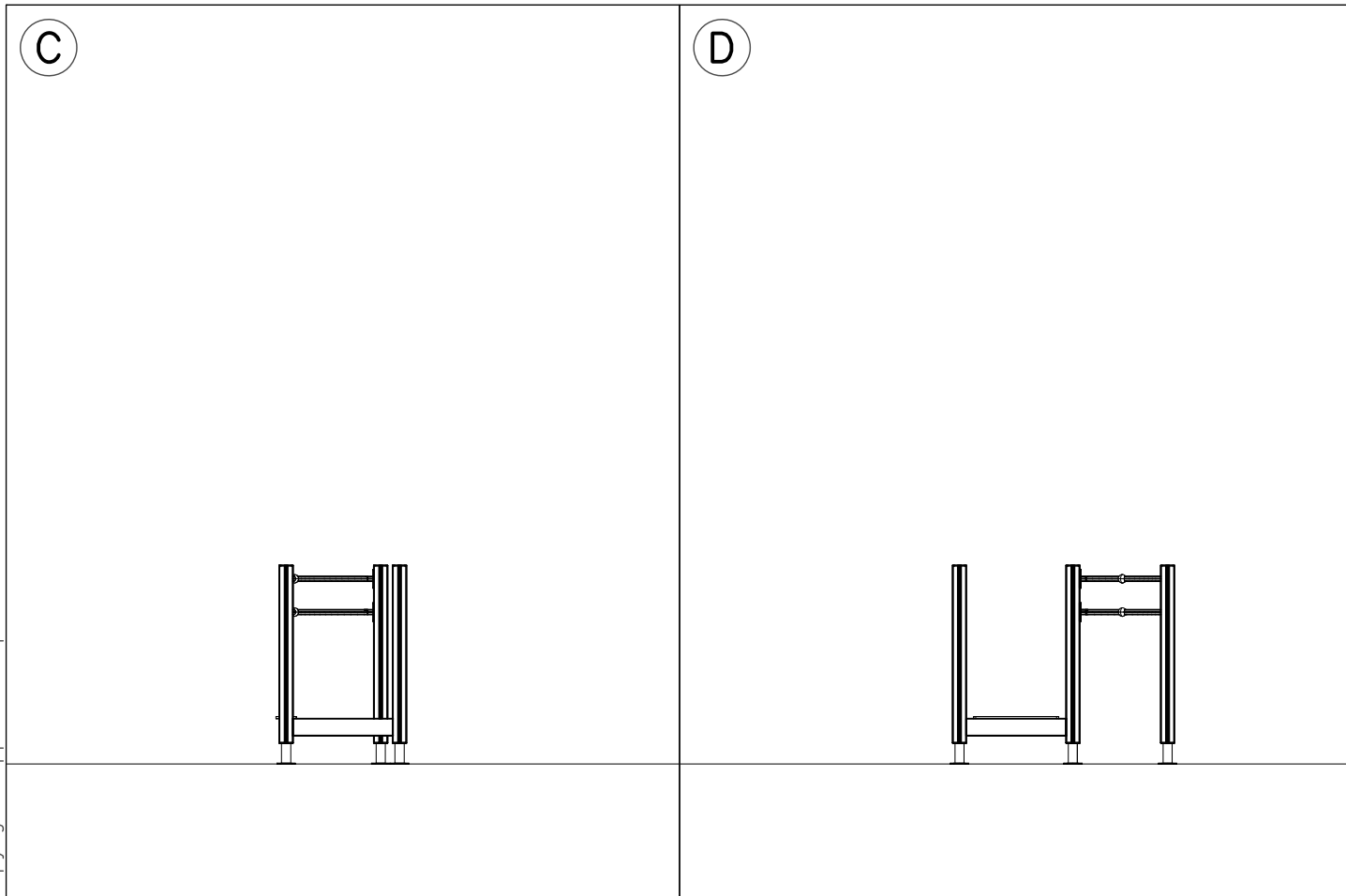
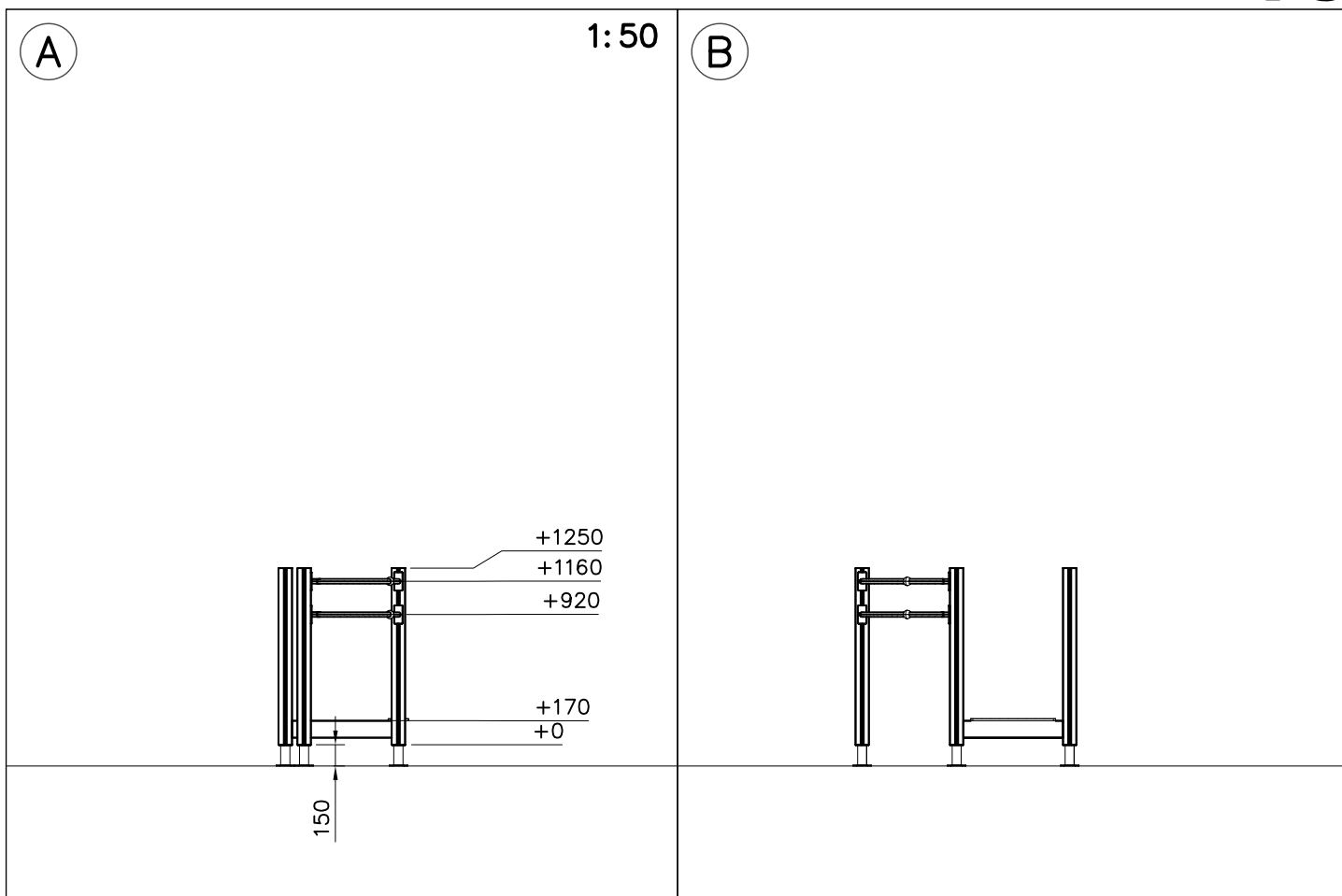


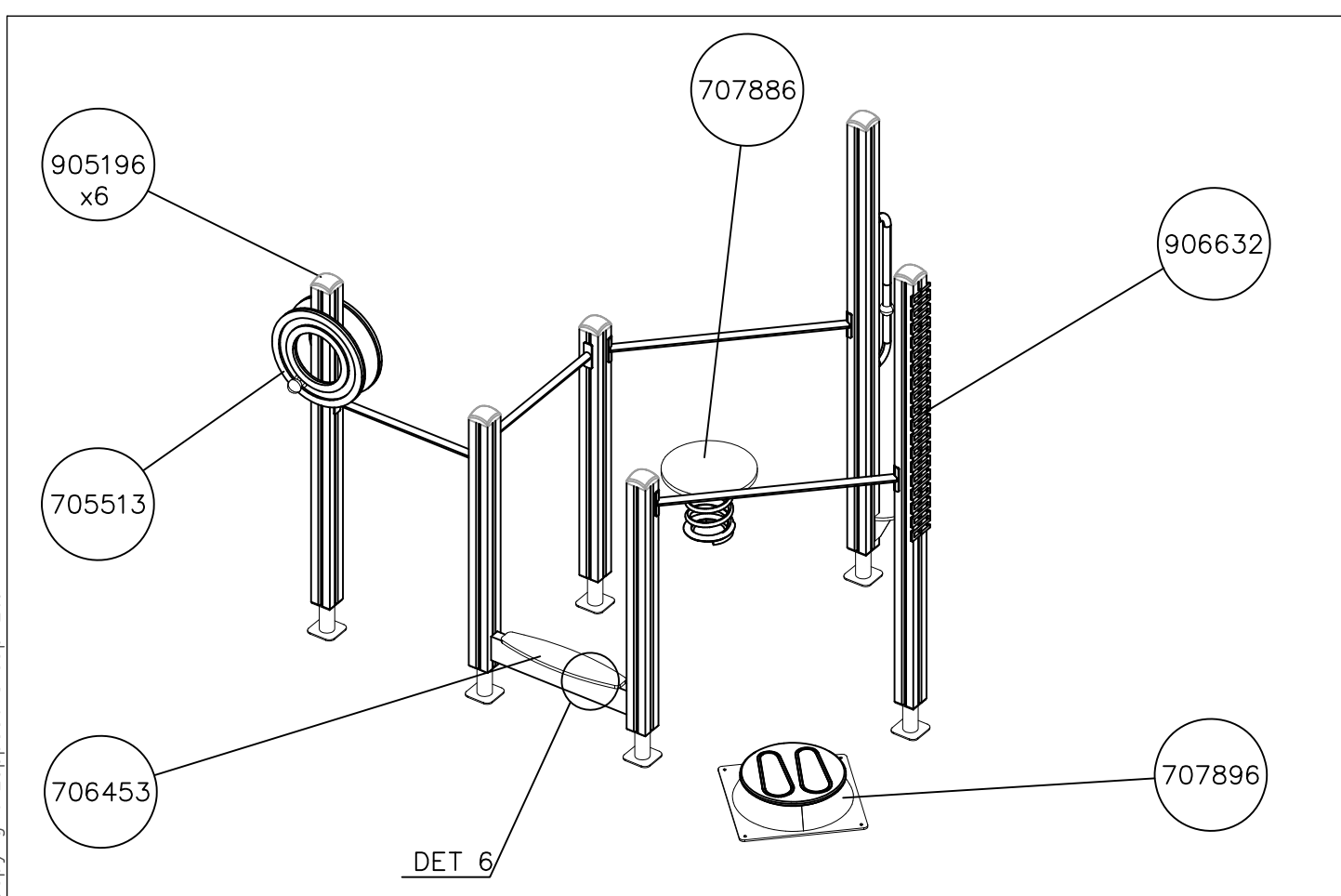
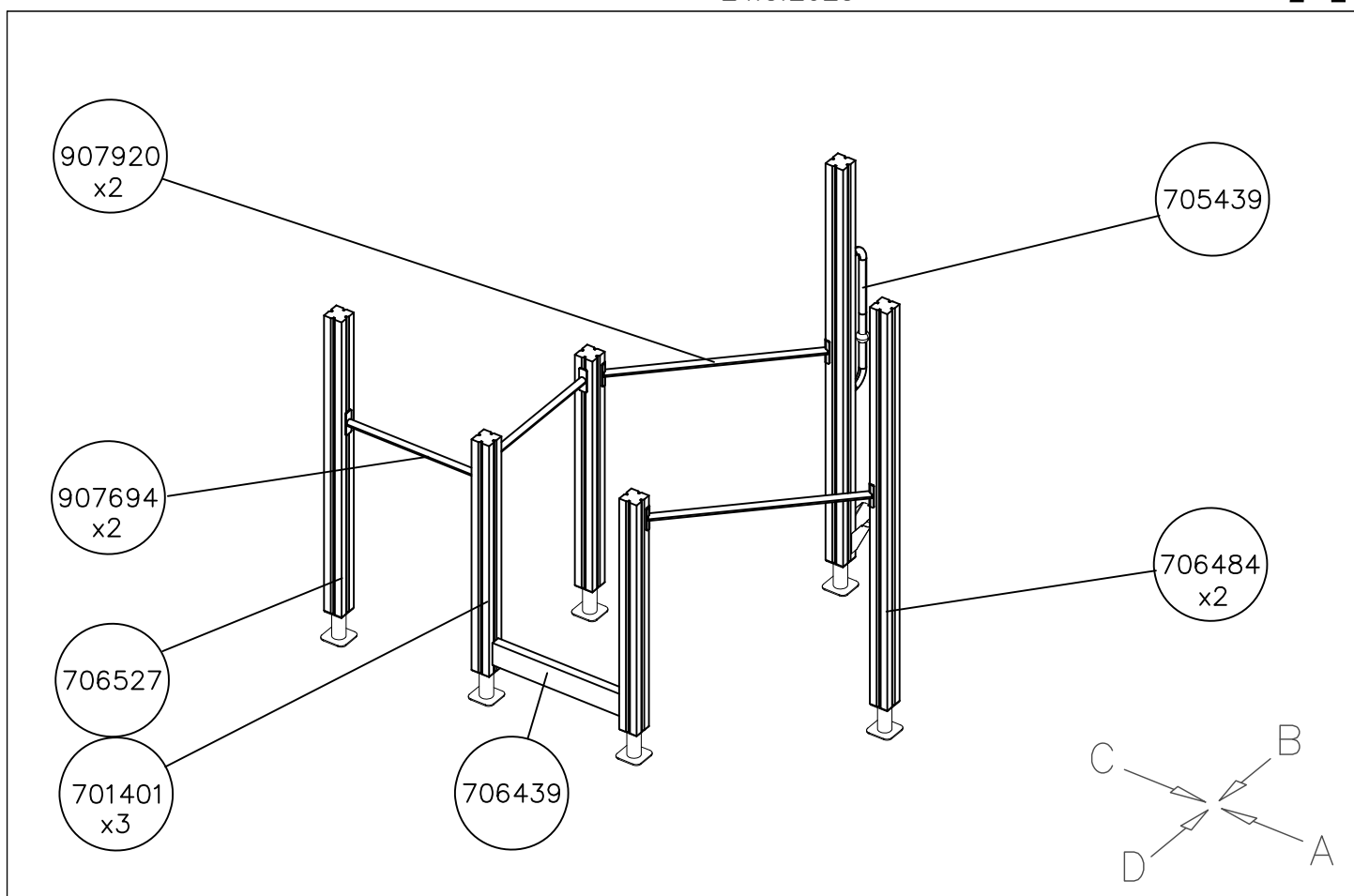


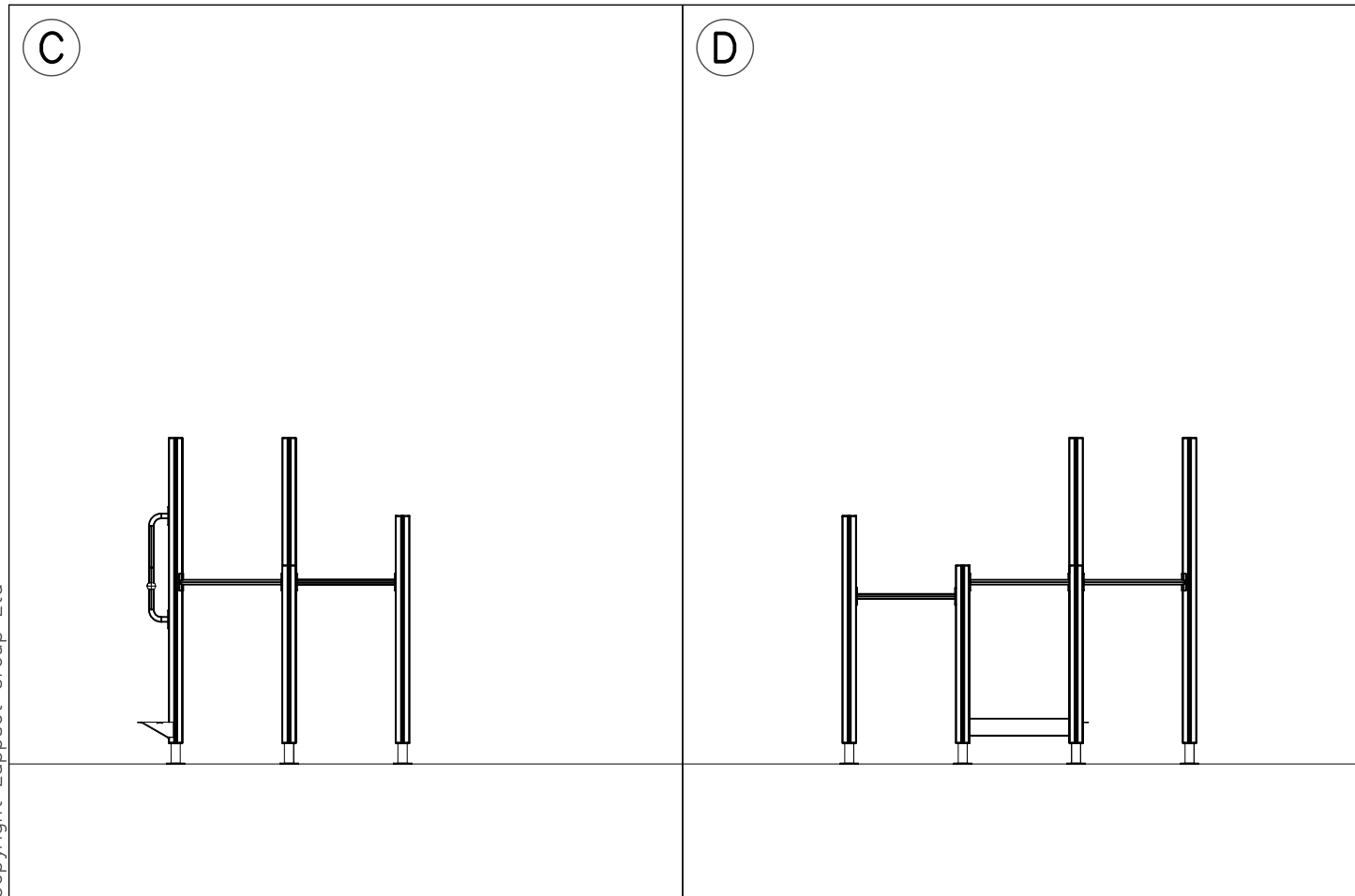
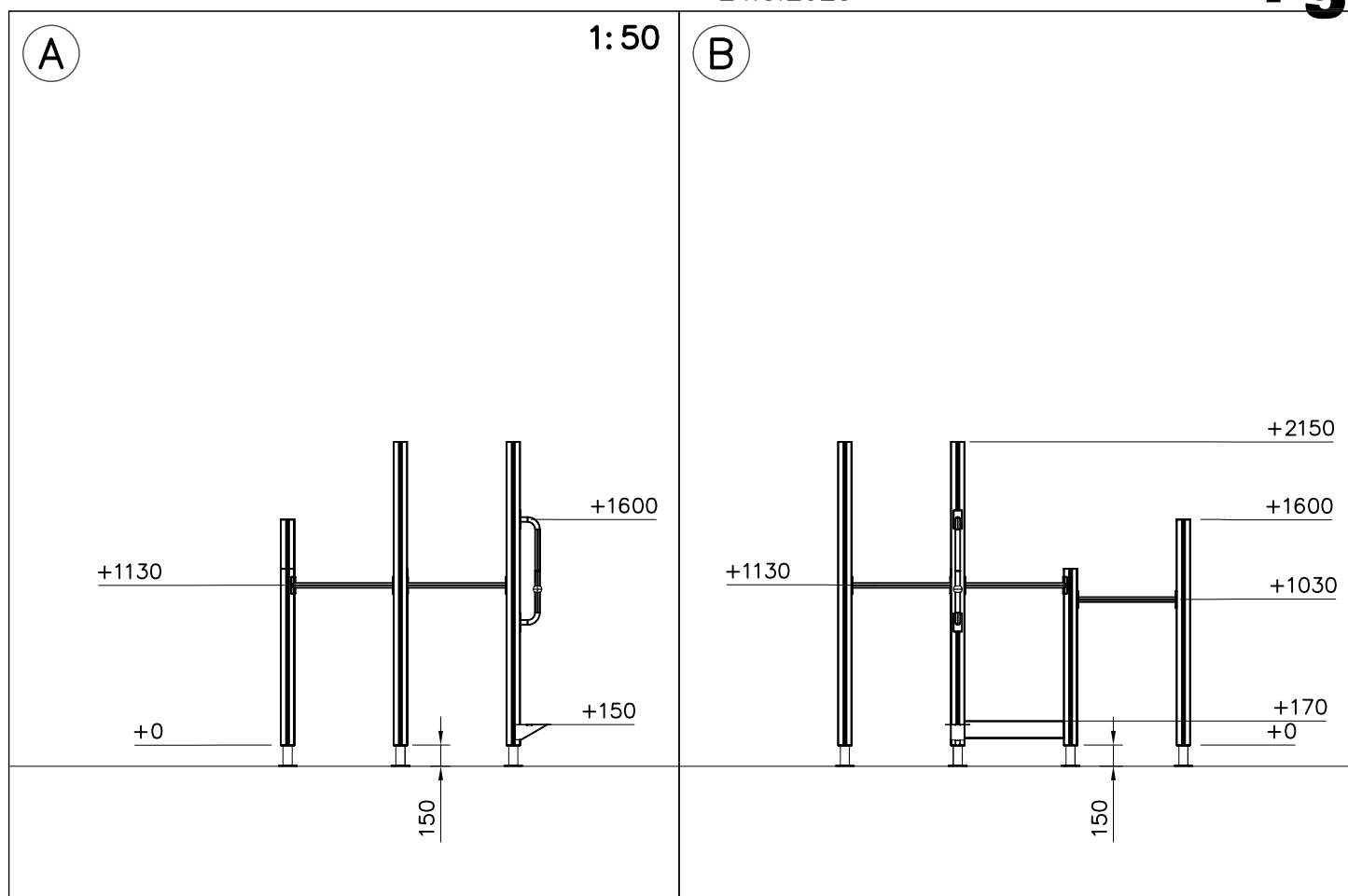


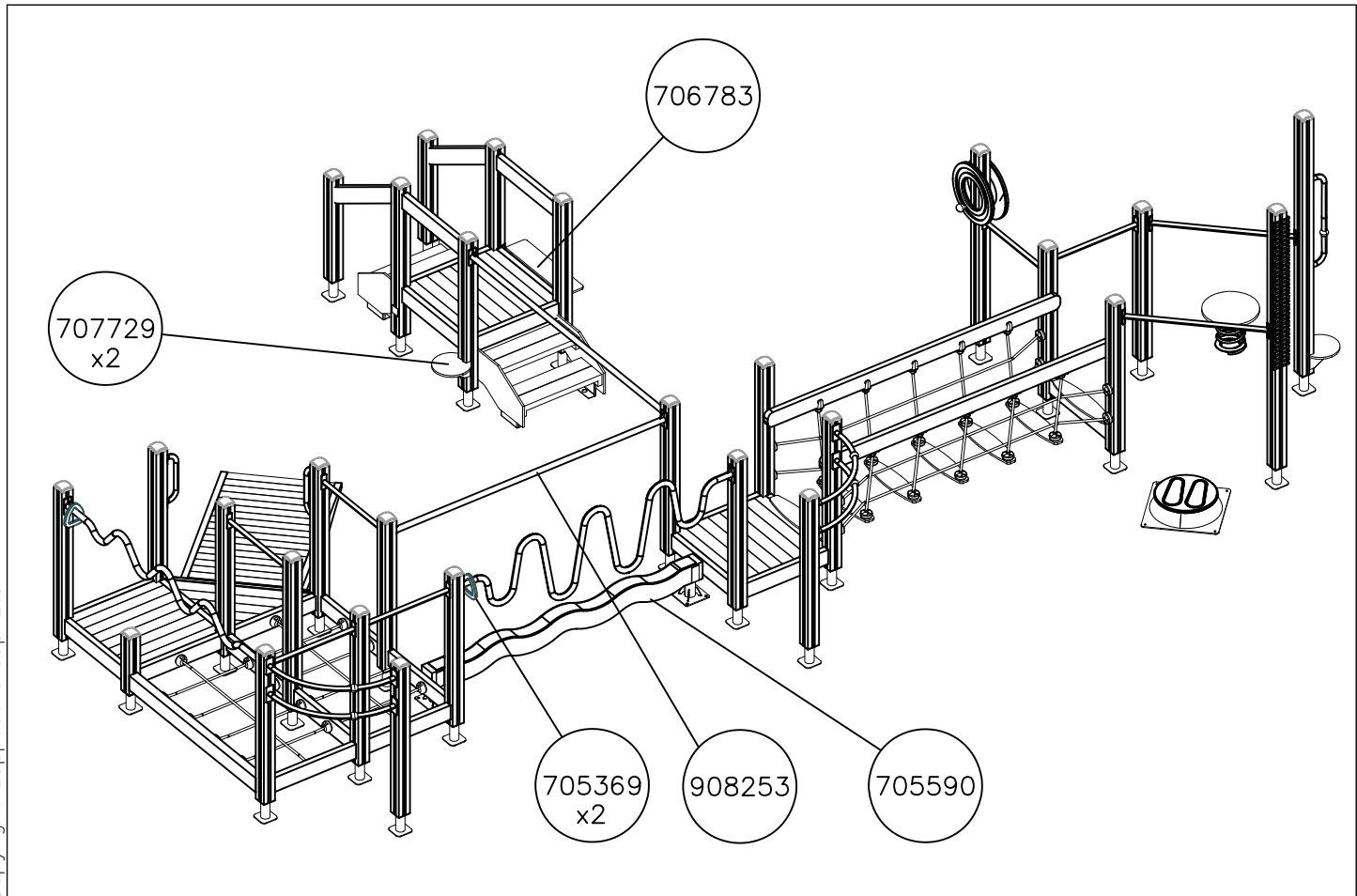
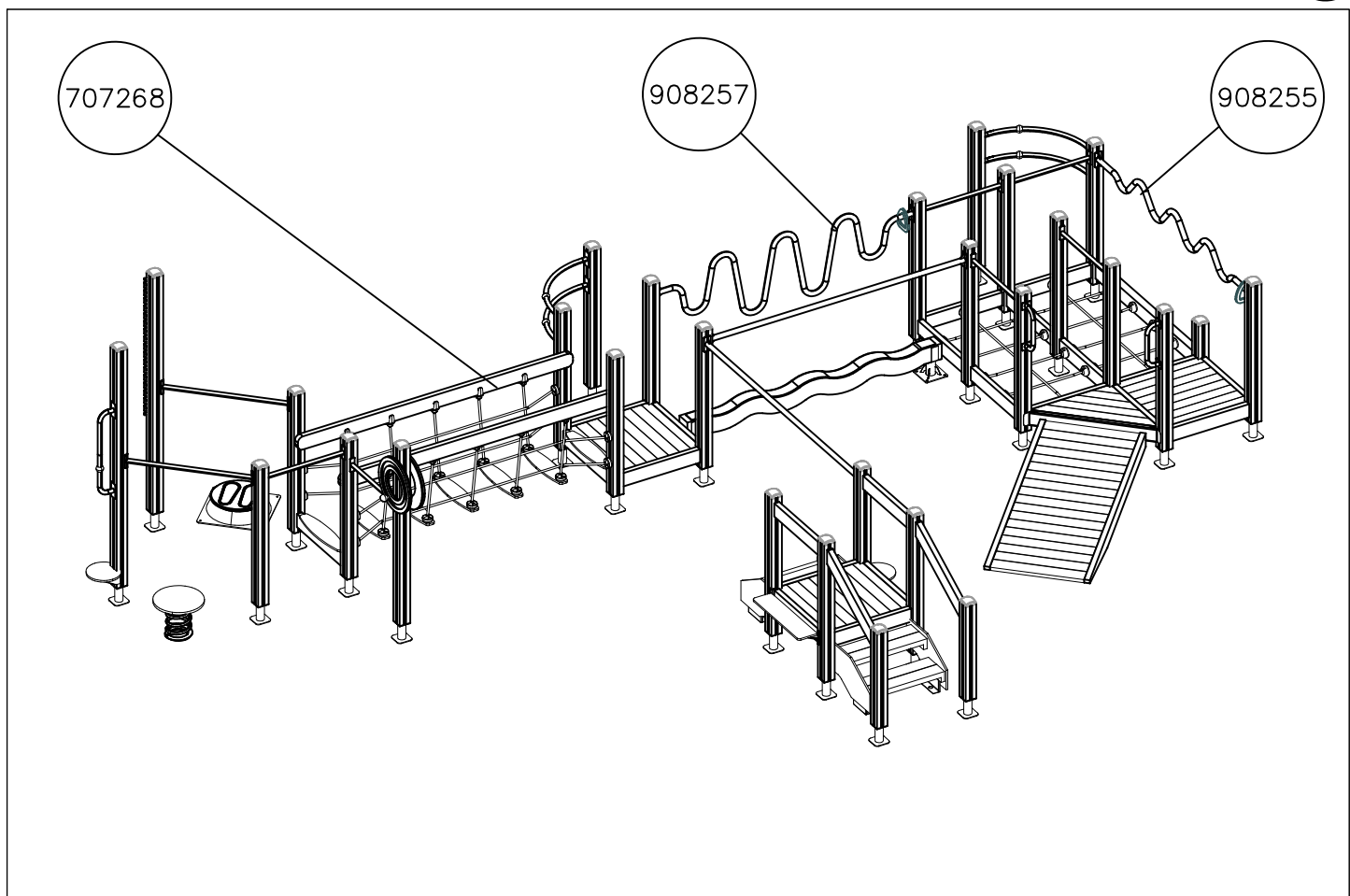


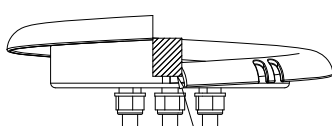
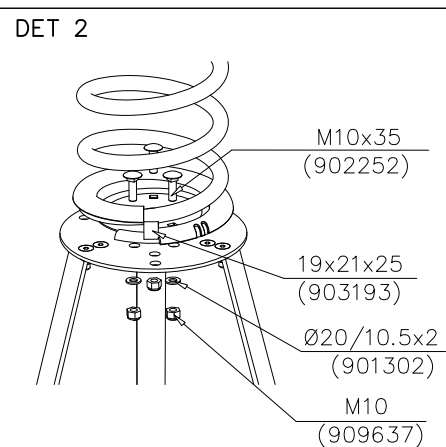
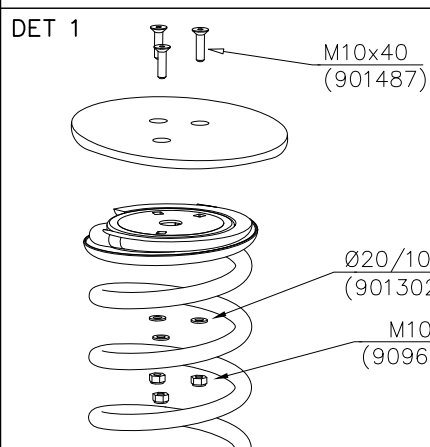
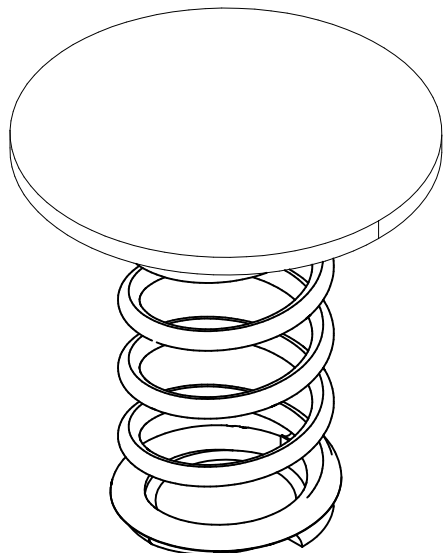




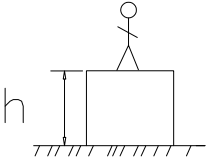
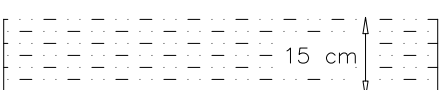
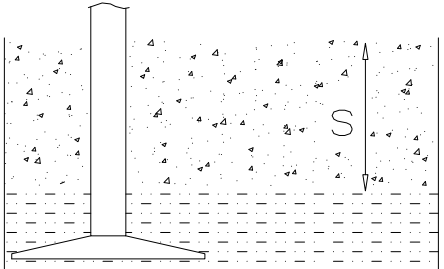
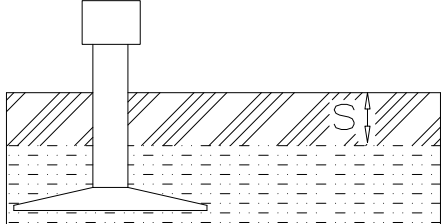


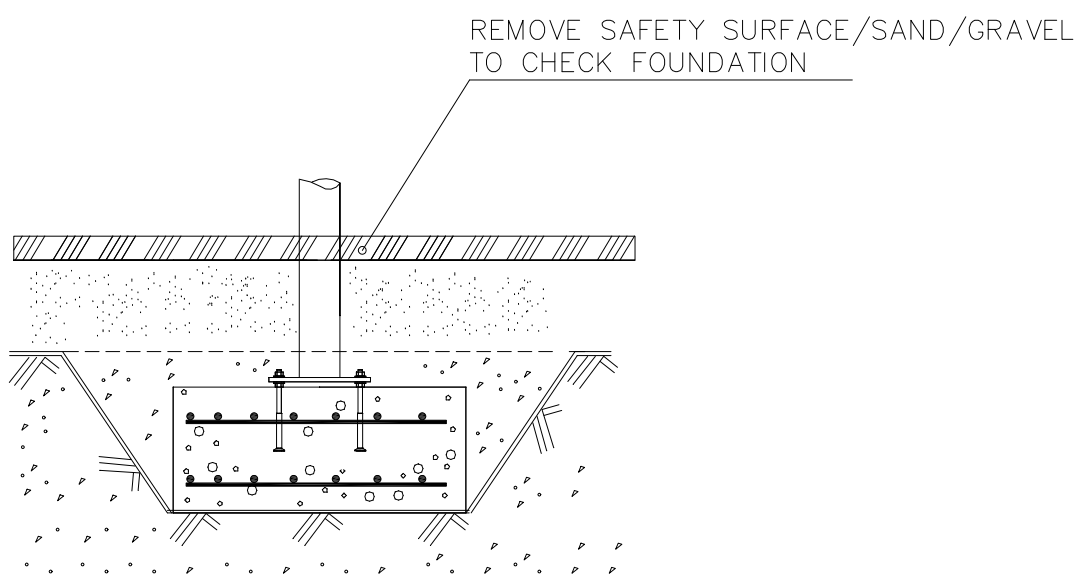
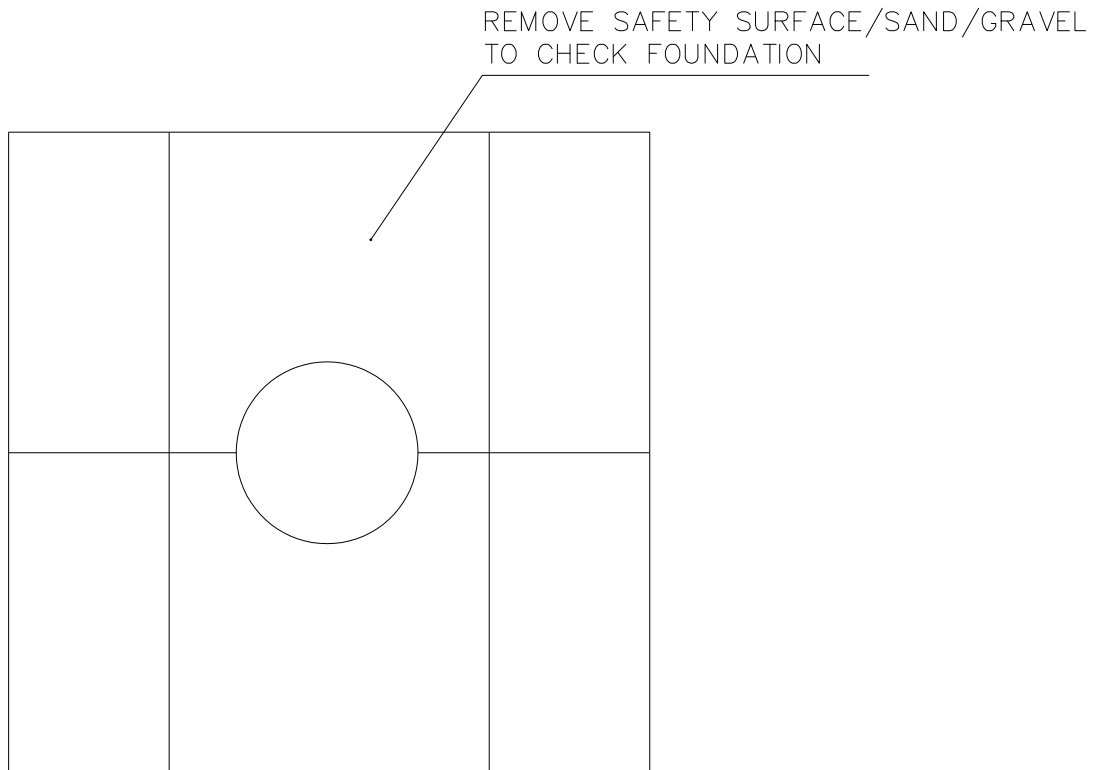


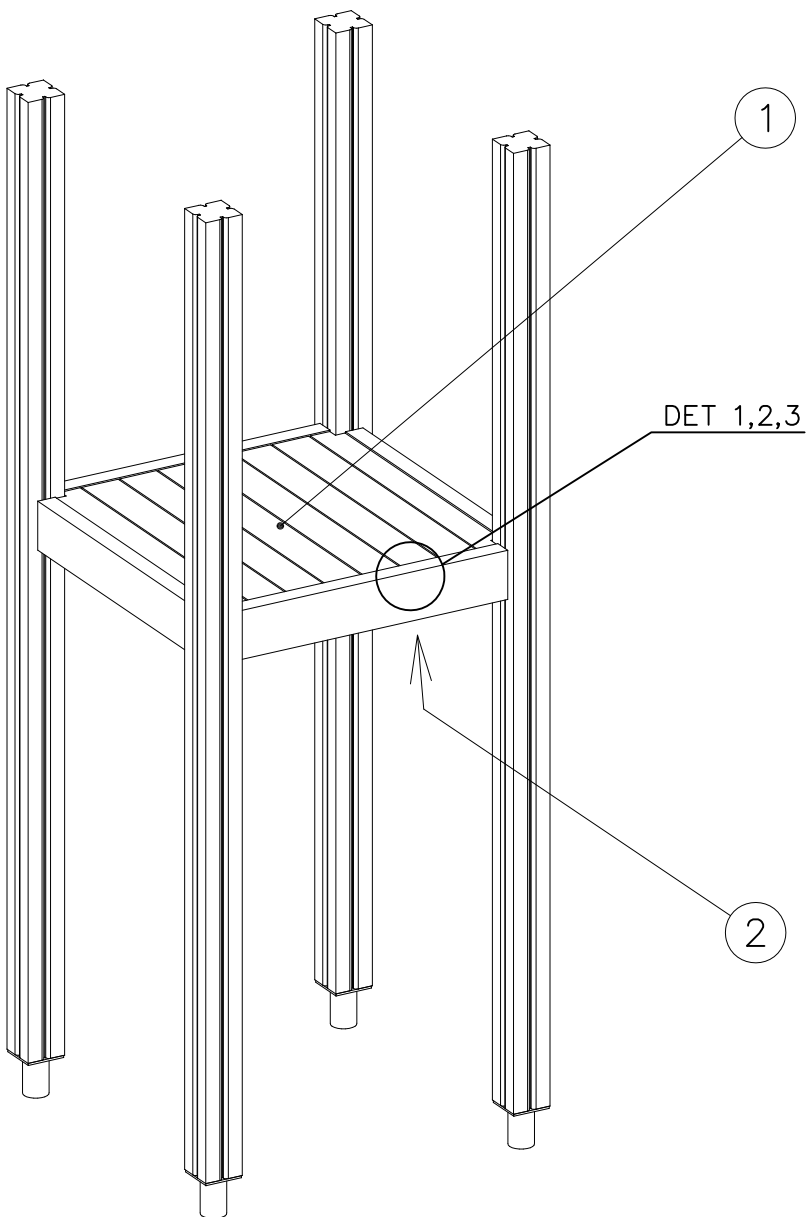




\ Muoviosan sijoitus (903193)
Position of the plastic piece

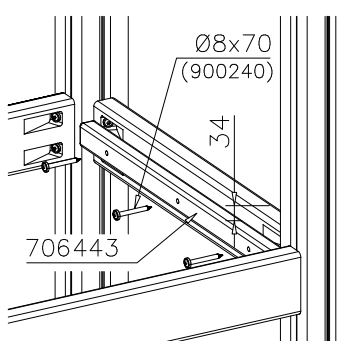
	
$h < 600$ Without movement and therefore without Impact Area	Totally hard surfaces. Note. Lappset does <u>not recommend</u> totally hard surfaces at all. E.g. concrete or asphalt 
$h < 600$ With movement e.g. rocking	Materials with very limited impact attenuating properties. E.g. wood 
$h < 1000$	Materials with significant impact attenuating properties. fine gravel 0–8 mm  grass  unsorted sand 
$h < 3000$	Loose fill material E.g. sand/gravel 0,25...8 mm D60/D10<3,0 Woodchips 5...30 mm bark 20...80 mm  \underline{S} 30 cm \underline{h} 40 cm < 2,0 m \underline{S} 40 cm < 3,0 m
Syntethic granulates \underline{S} \underline{h} 40 mm ~> 1,2...1,3 m 50 mm ~> 1,5...1,7 m 60 mm ~> 1,8...2,0 m 70 mm ~> 2,1...2,5 m	 Note. For accurate values, see manufacturer's instructions.





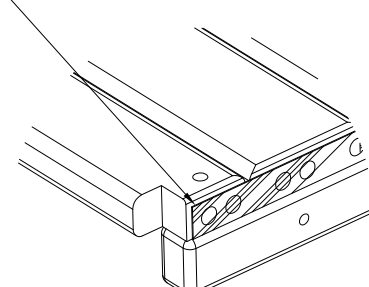
① 008986	PCS	② 706443	PCS
1		2	
750x750		32x45x702	
③ 900240	PCS	④ 980101	PCS
6		8	
Ø8x70		Ø4.5x70	
	PCS		PCS
	PCS		PCS
	PCS		PCS

DET 1

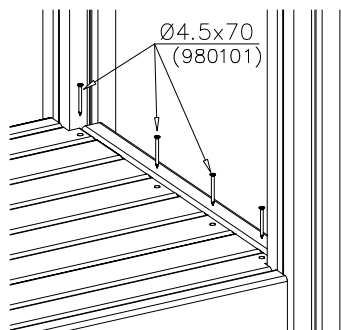


DET 2

Naulanauha kannatinlistan puolelle.
Nail list to the bottom.

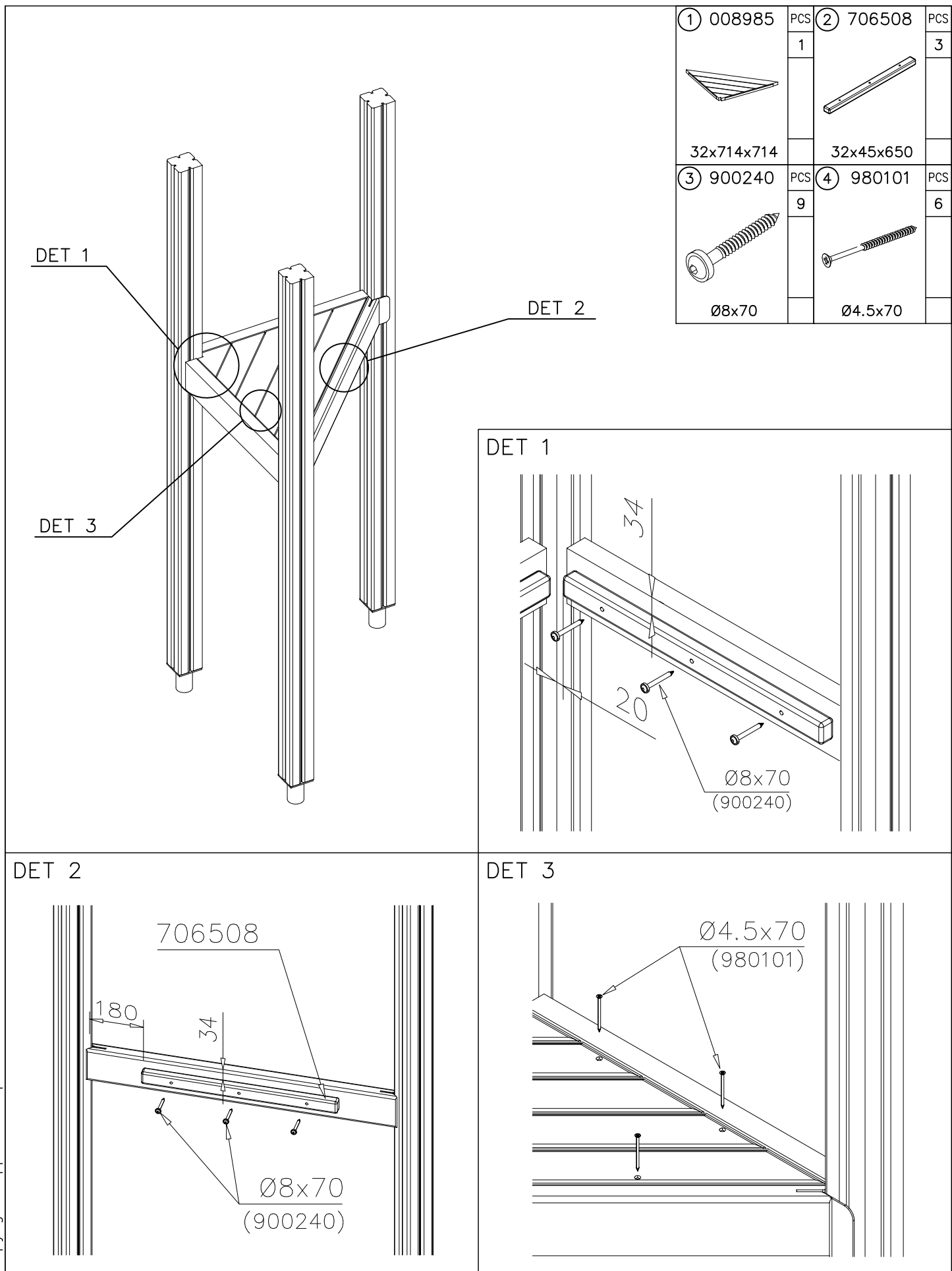


DET 3



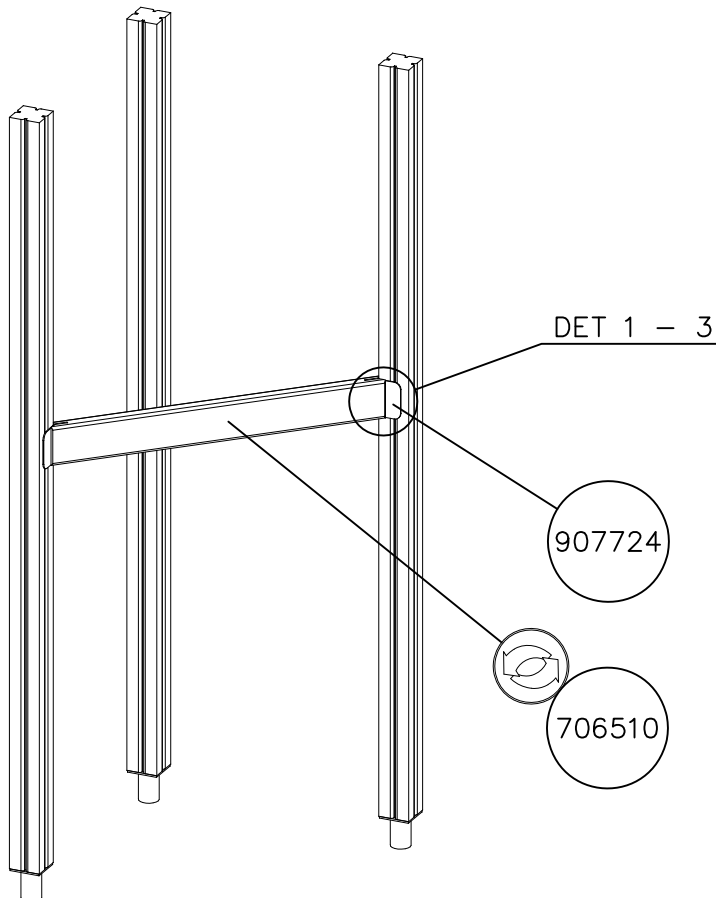
DATE: 28.3.2014

1(1)



DATE: 21.3.2014

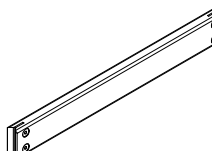
1(2)



① 706510	PCS 1	② 907724	PCS 2
45x120x1030			
③ 905083	PCS 4	④ 909866	PCS 4
Ø32		M8x60	
⑤ 980151	PCS 4	⑥ 980150	PCS 4
Ø16/8.4		M8	
⑦ 905112	PCS 4	⑧ 900240	PCS 4
Ø22		Ø8x70	

BOOM OPTIONS

706510



706510-602

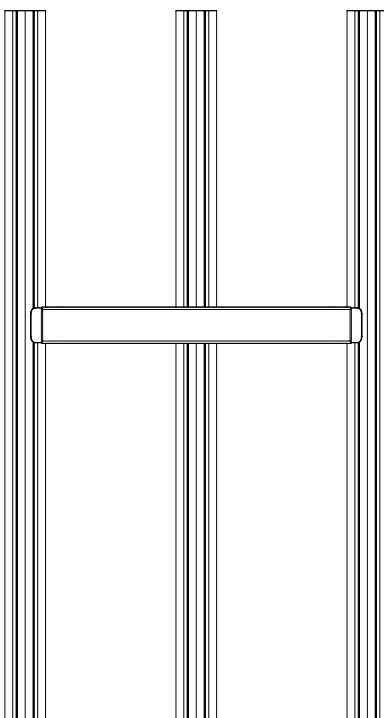
DARK BROWN

706510-603

LIGHT BROWN

706510-604

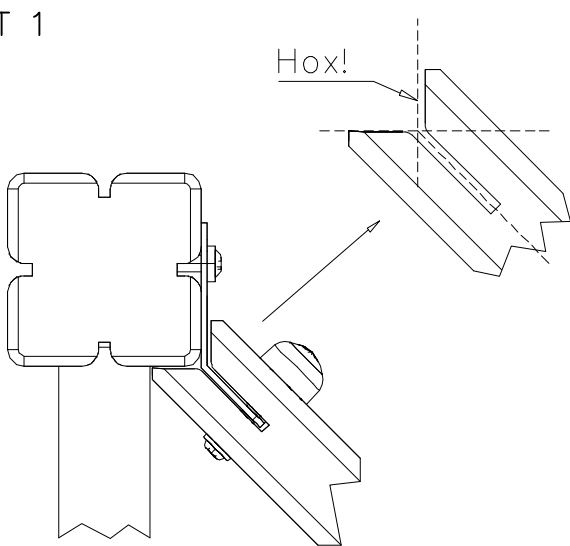
LIGHT GRAY



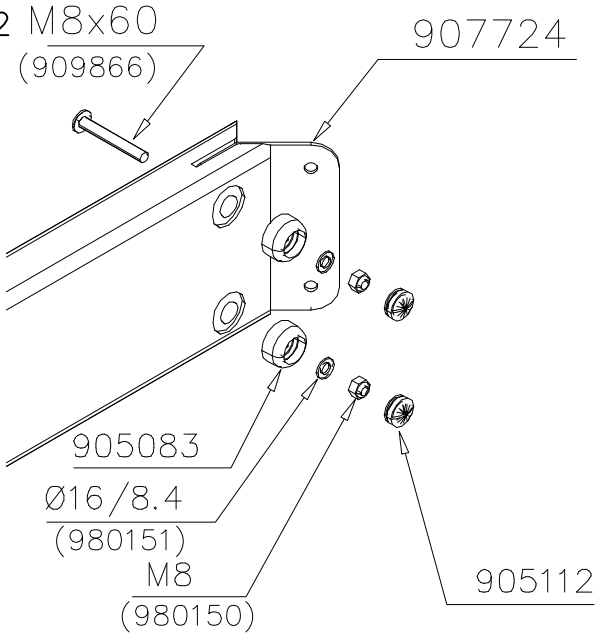
DATE: 21.3.2014

2(2)

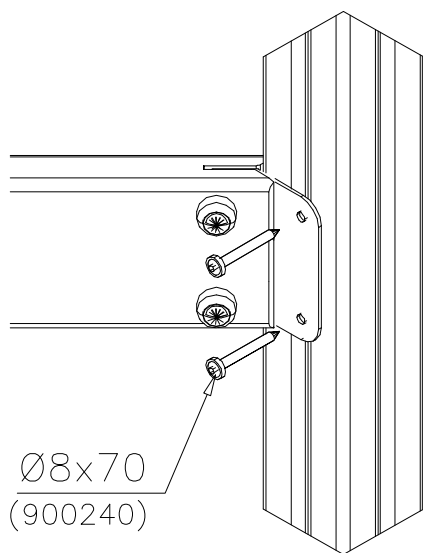
DET 1

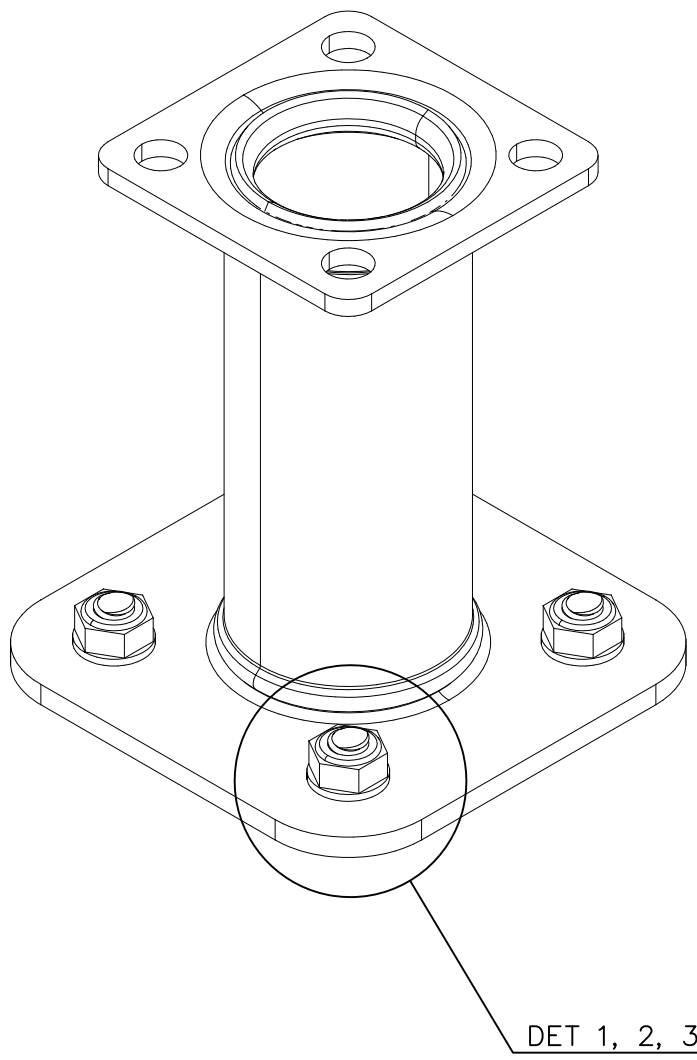


DET 2 M8x60
(909866)



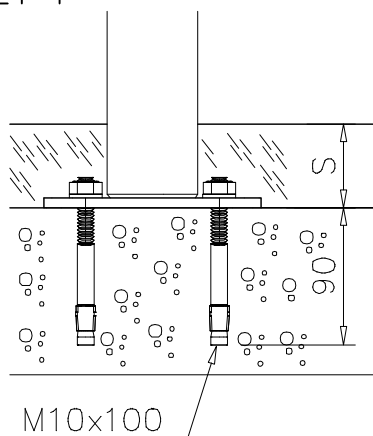
DET 3



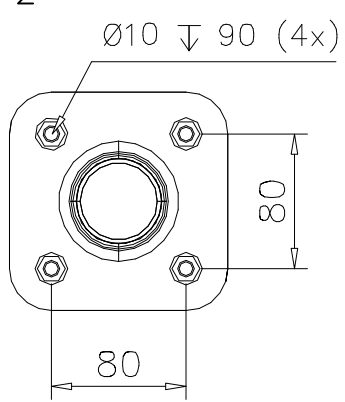


① 909531	PCS 1	① 909513	PCS 1
① 909514	PCS 1	① 902056	PCS 1
① 902062	PCS 1		
	PCS		PCS
	PCS		PCS
	PCS		PCS
② 909628	PCS 4		PCS
M10x100			

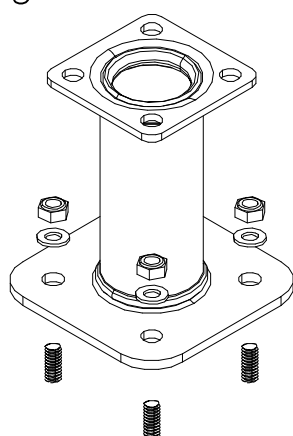
DET 1



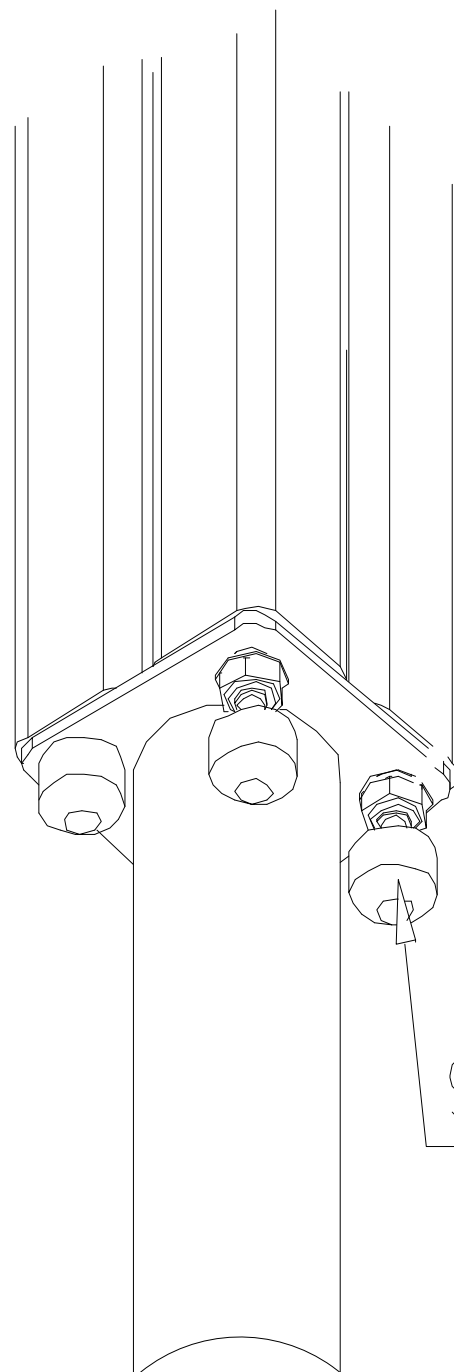
DET 2



DET 3

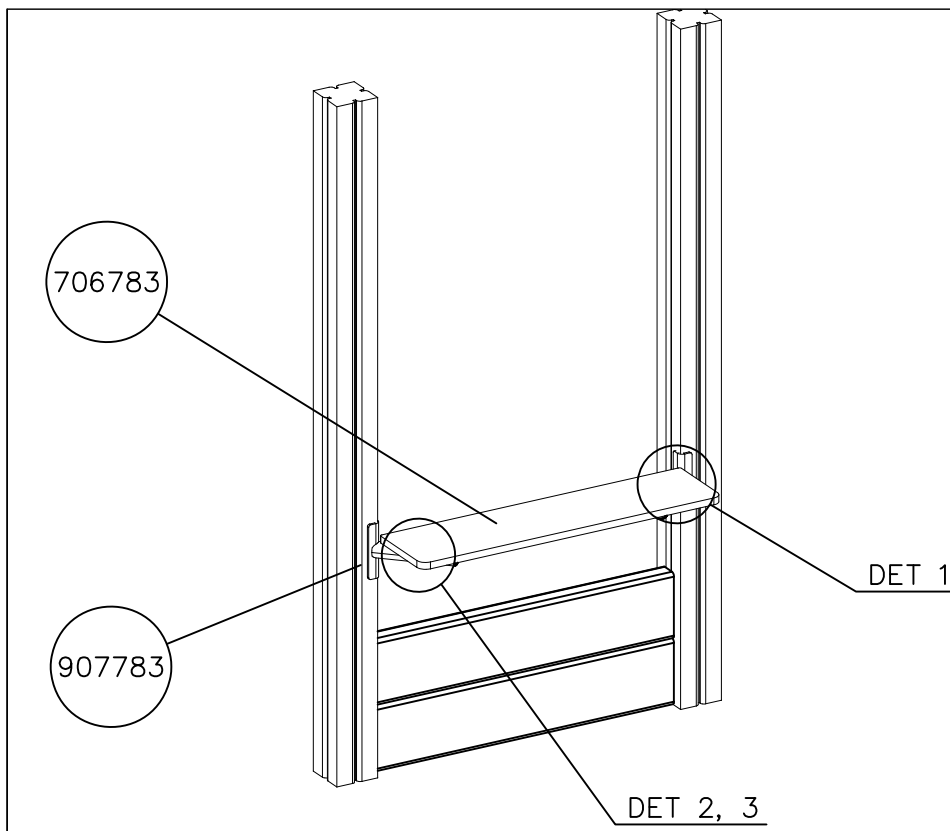


② 905104	PCS 4		PCS
M10			



DATE: 25.1.2019

1(2)

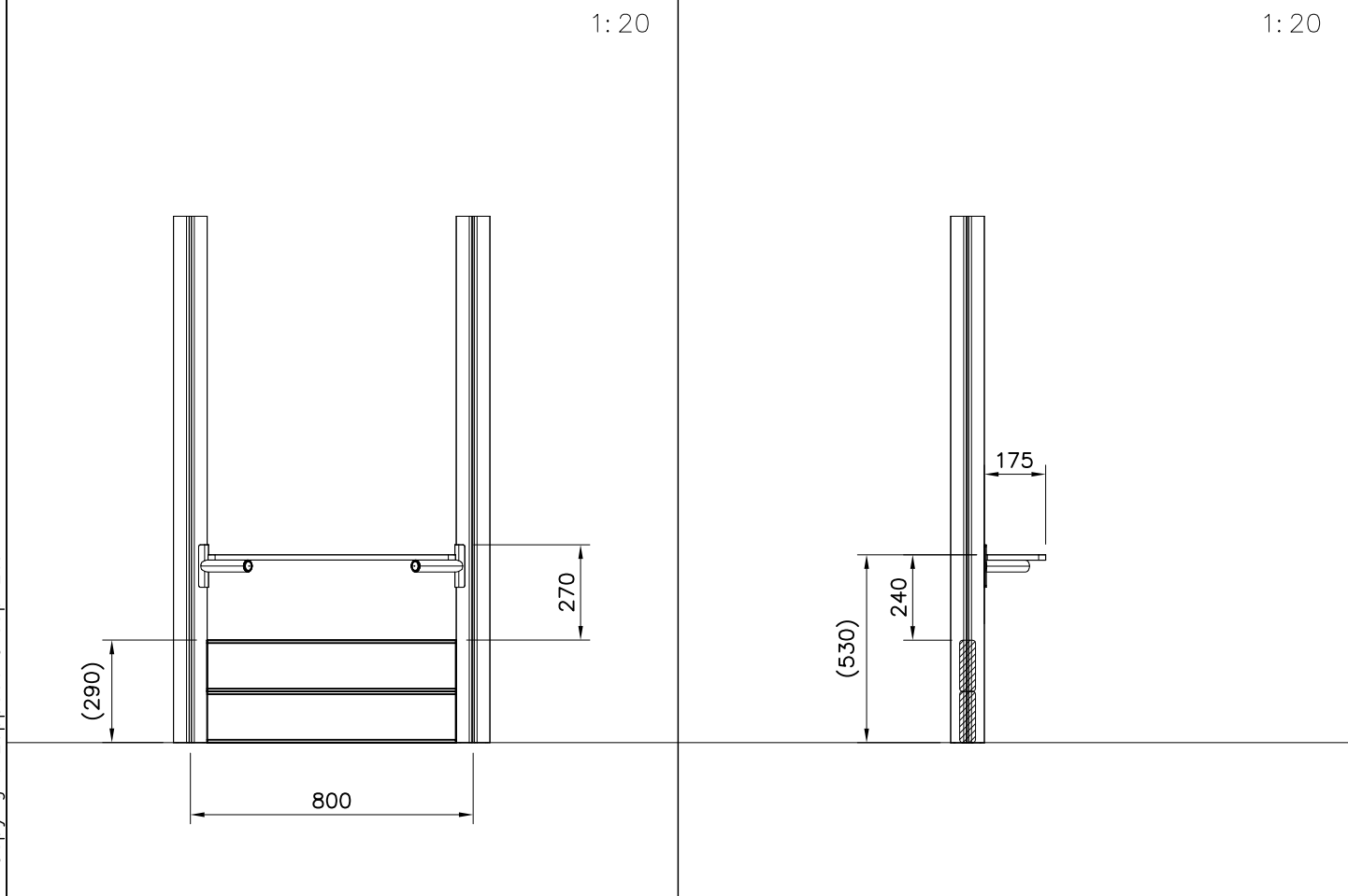


The exploded view diagram illustrates the assembly of the desk/seat. It shows two vertical legs, a horizontal crossbar, and a central support structure. Callouts point to specific parts: '706783' points to a vertical leg; '907783' points to a horizontal crossbar; and 'DET 1' points to a circular component on the side. Another callout 'DET 2, 3' points to a bracket or connector at the bottom center.

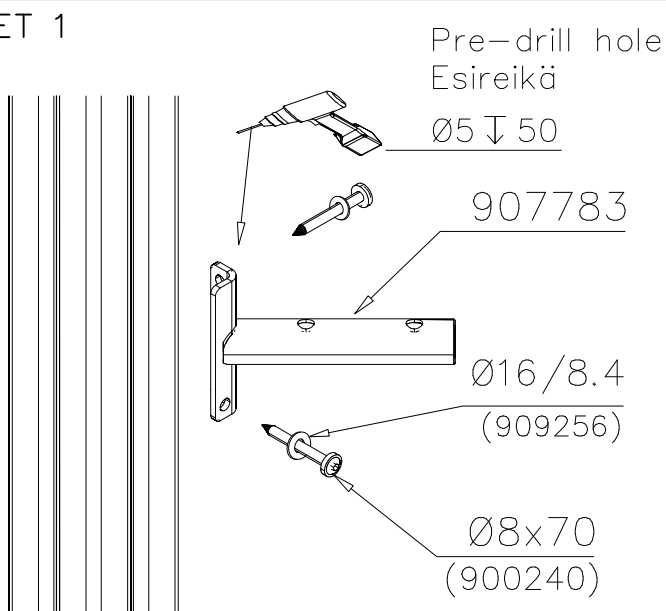
(1) 706783	PCS 1	(2) 907783	PCS 2
15x170x700		120x40x180	
(3) 900240	PCS 4	(4) 909868	PCS 4
Ø8x70		M8x50	
(5) 909256	PCS 8	(6) 909633	PCS 4
Ø16/8.4		M8	
(7) 905103	PCS 2	(8) 905112	PCS 4
PT-28/32-H		Ø22	

1:20

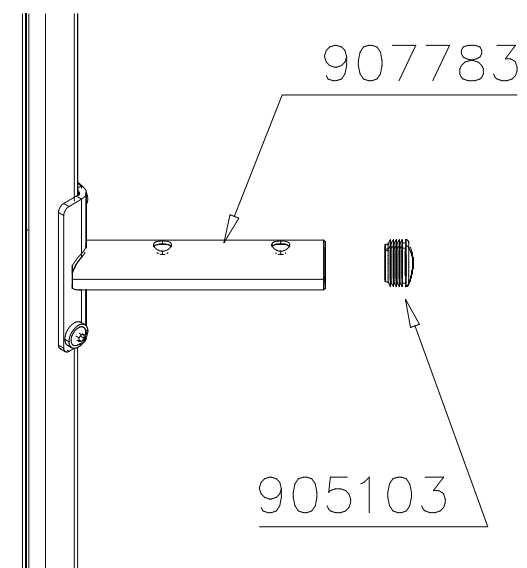
1:20



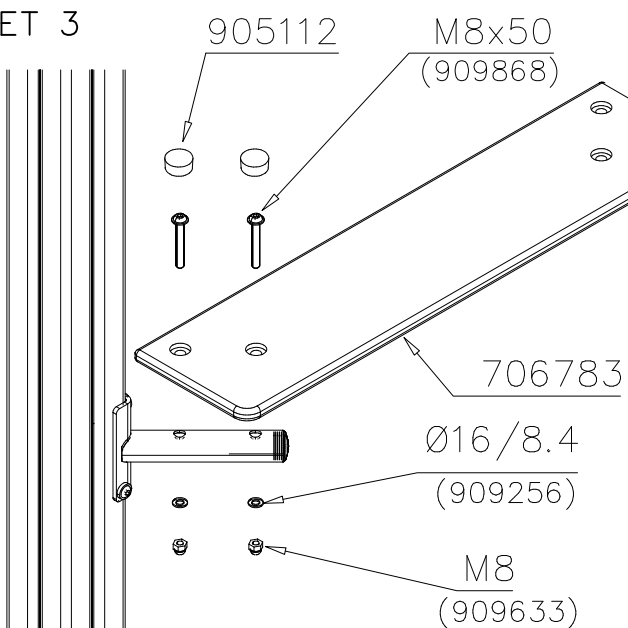
DET 1

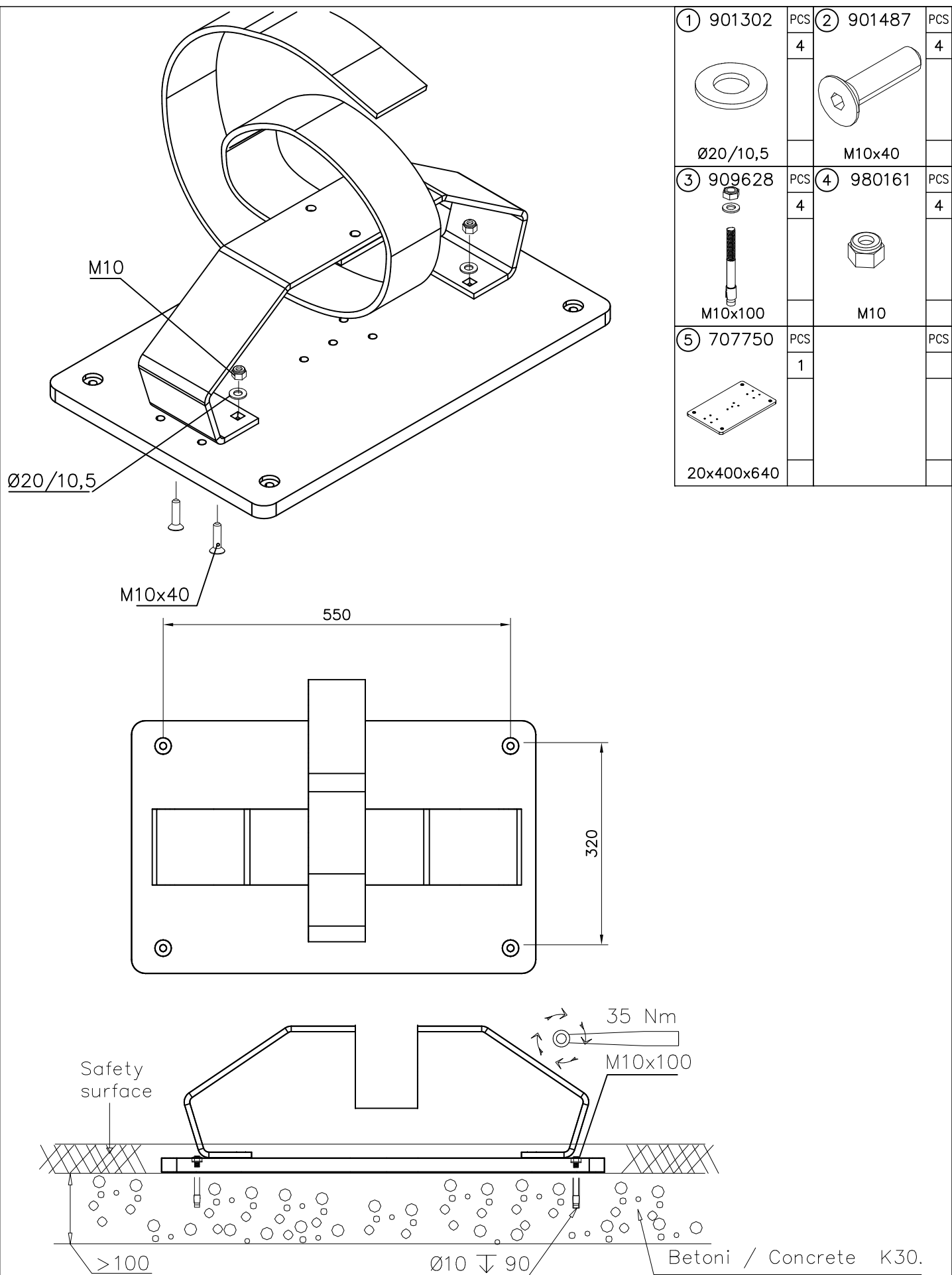


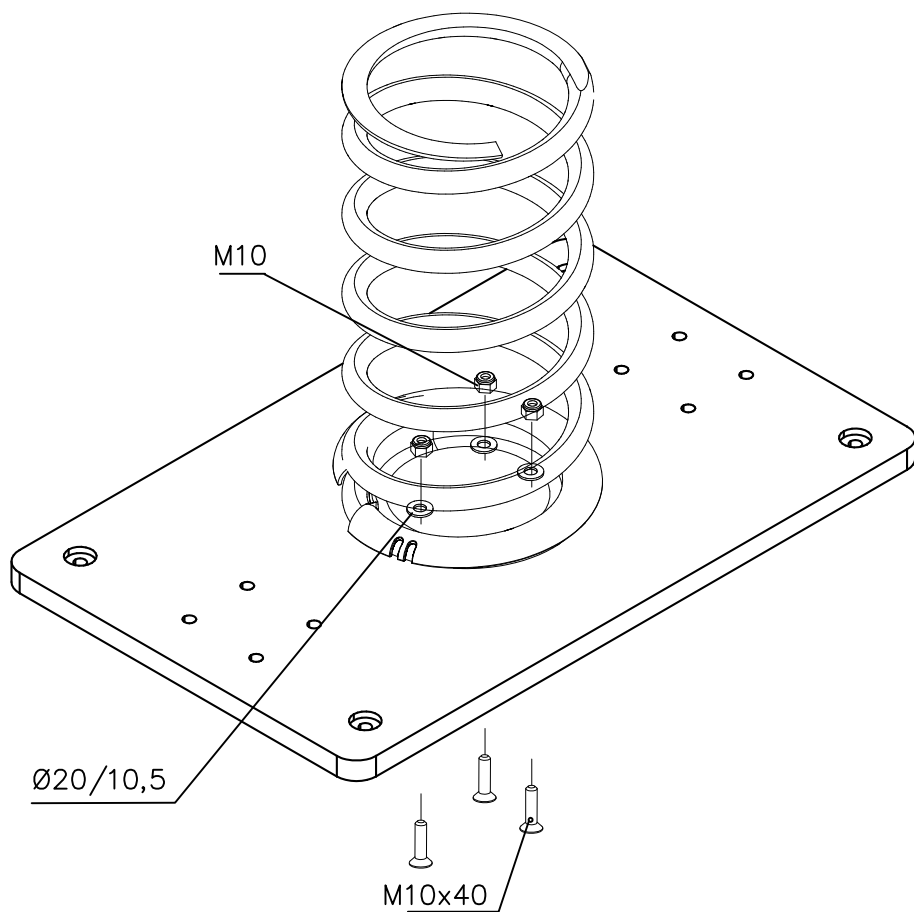
DET 2



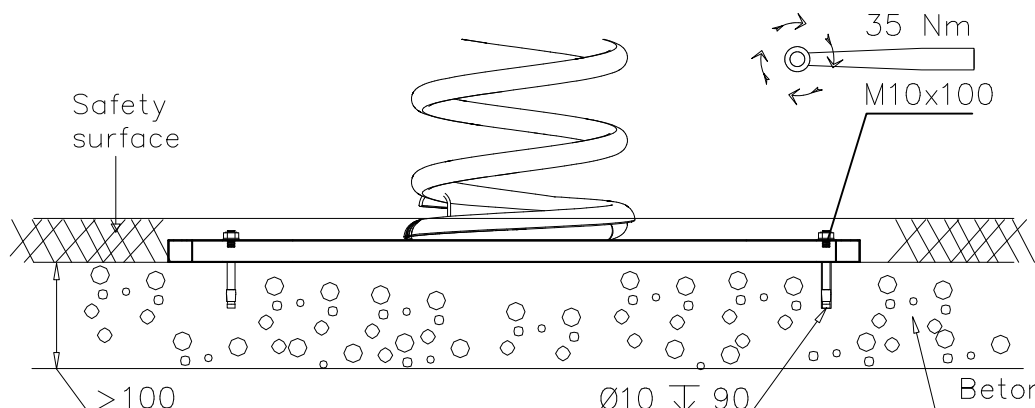
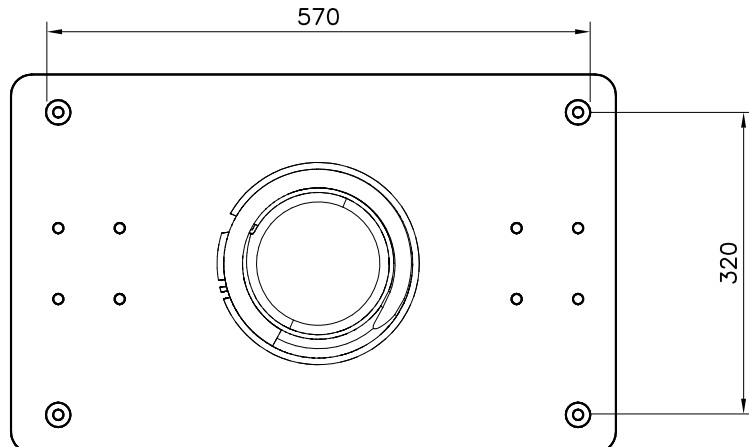
DET 3



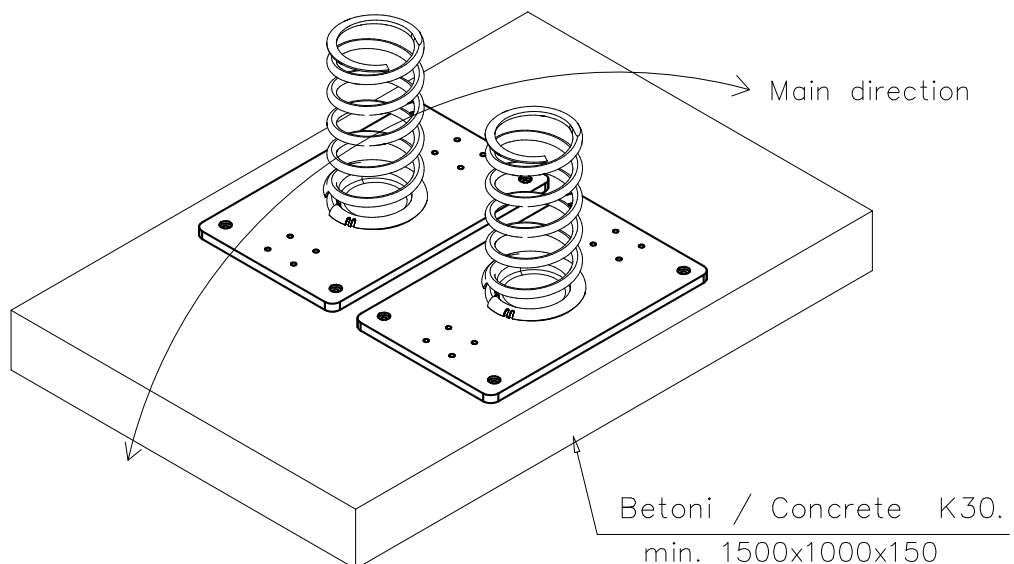
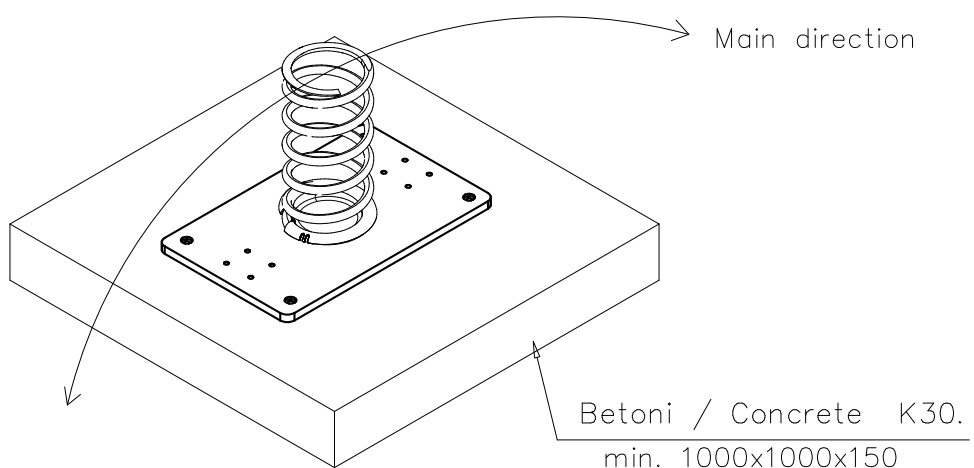
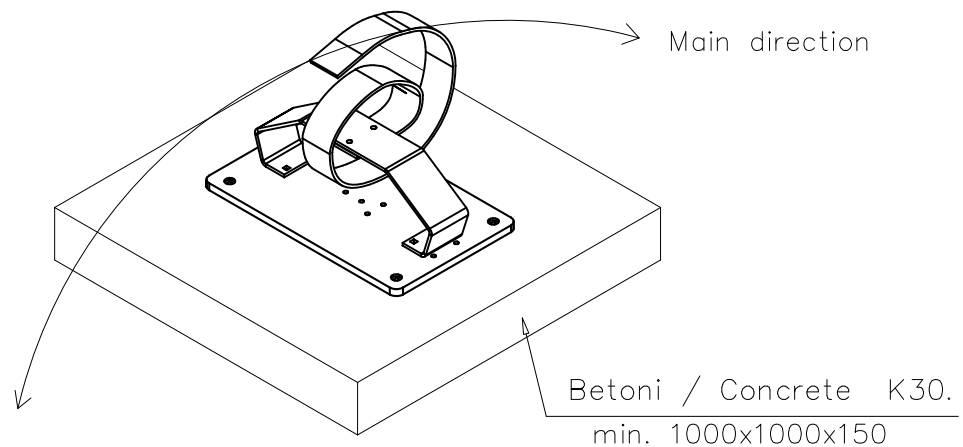




(1) 901302	PCS 3	(2) 901487	PCS 3
Ø20/10,5		M10x40	
(3) 909628	PCS 4	(4) 980161	PCS 3
M10x100		M10	
(5) 707750	PCS 1		PCS
20x400x640			

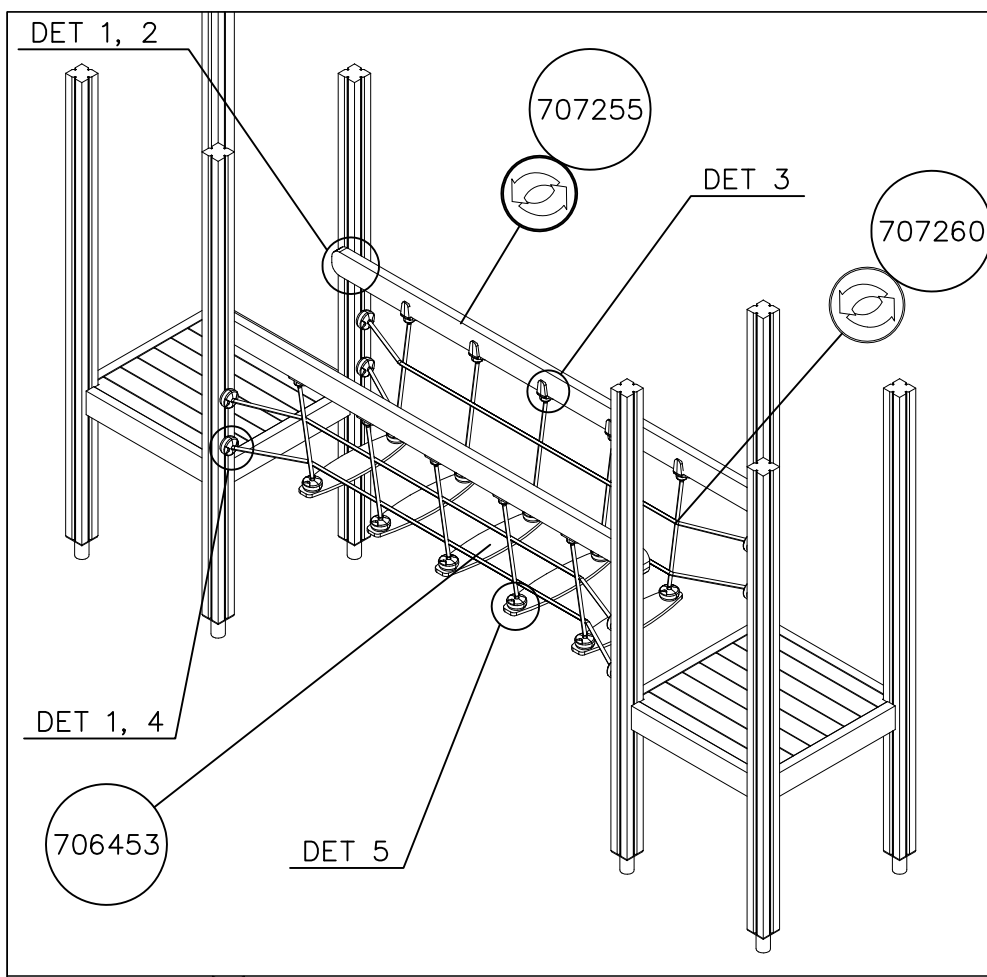


In case of concrete block

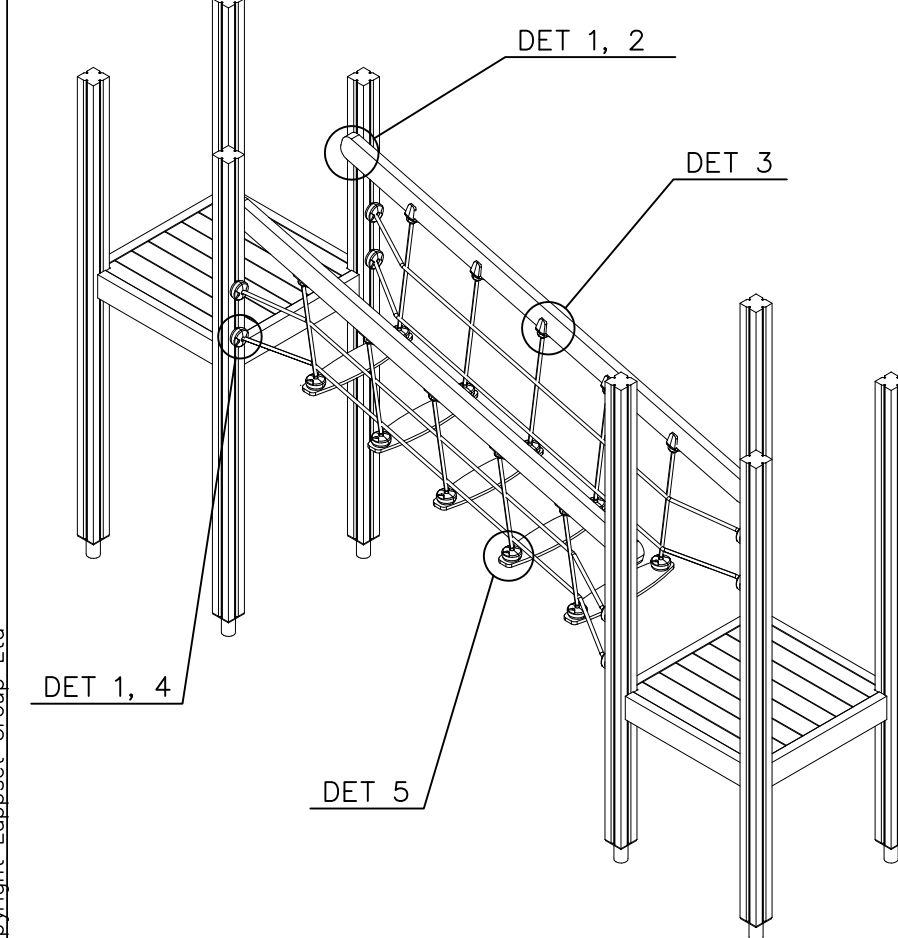


DATE: 24.8.2015

1(3)



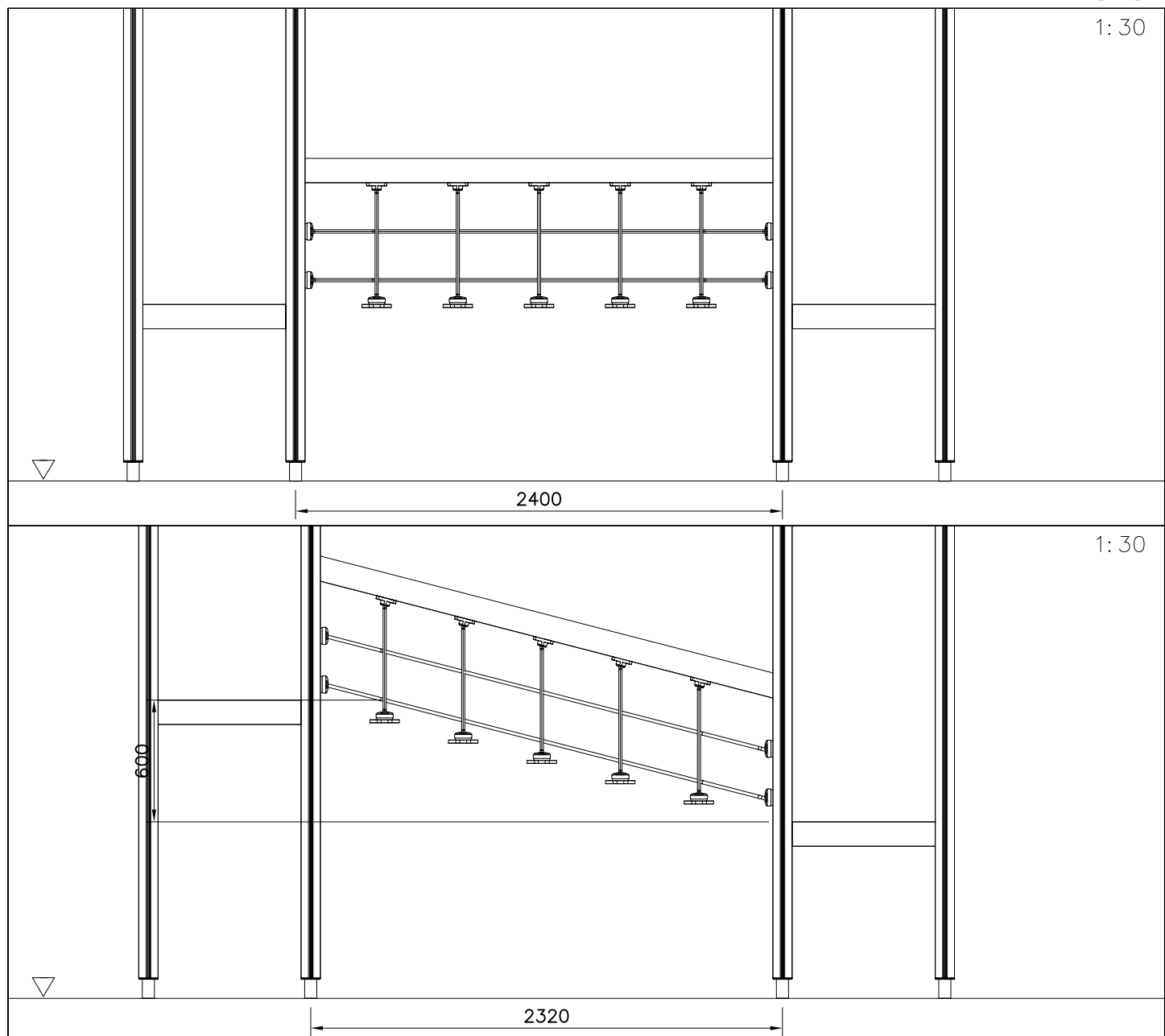
① 706453	PCS 5	② 707255	PCS 2
15x145x600		45x120x2480	
③ 707260	PCS 2	④ 905083	PCS 4
2375x600		Ø32	
⑤ 980151	PCS 4	⑥ 909232	PCS 4
Ø16/8.4		8x120	
⑦ 905112	PCS 4	⑧ 900240	PCS 16
Ø22		Ø8x70	



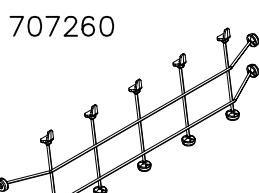
⑨ 980123	PCS 20	⑩ 980128	PCS 10
Ø7x60		Ø7x40	
⑪ 980150	PCS 20	⑫ 901899	PCS 20
M8		M8x45	
	PCS		PCS
	PCS		PCS

DATE: 24.8.2015

2(3)

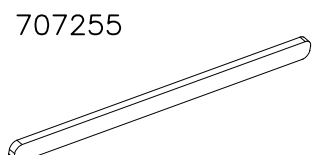


NET OPTIONS



707260-301	BLUE
707260-302	RED
707260-303	BEIGE
707260-304	GRAY
707260-305	BLACK
707260-306	YELLOW

RAILING OPTIONS

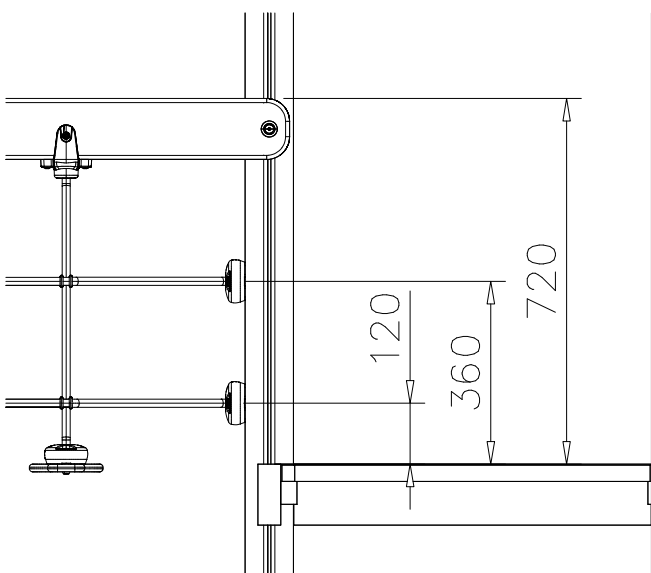


707255-605	DARK GRAY	707255-609	GREEN
707255-606	GRAY	707255-610	YELLOW
707255-607	RED	707255-611	LIME
707255-608	BLUE	707255-612	FUXIA

DATE: 24.8.2015

3(3)

DET 1



DET 2

Note:
in side
Bridge

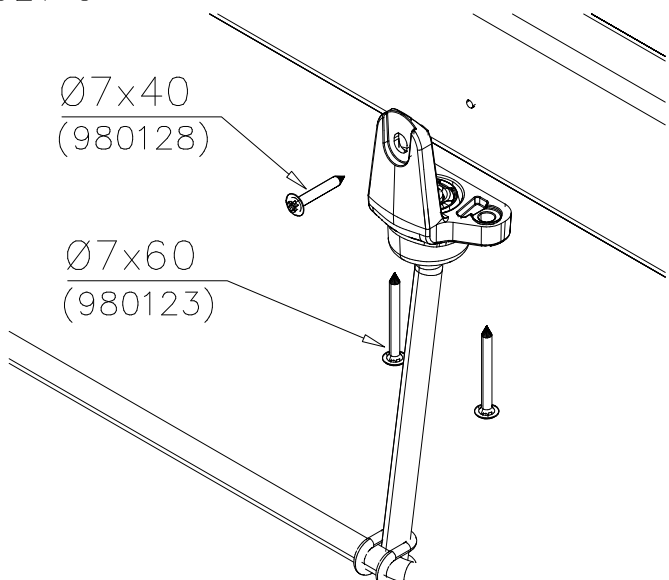
8x120
(909232)

905112

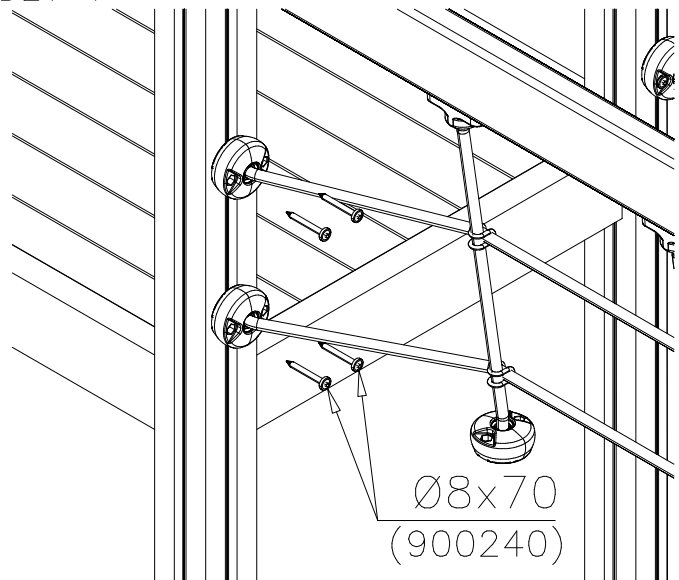
Ø16/8.4
(980151)

905083

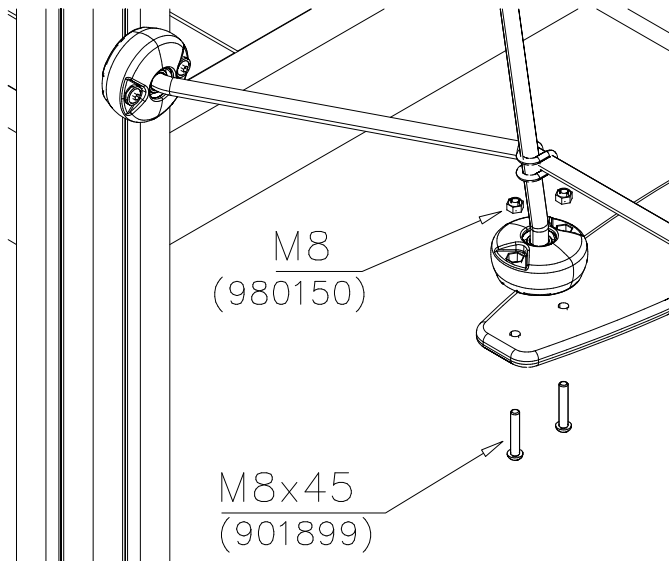
DET 3



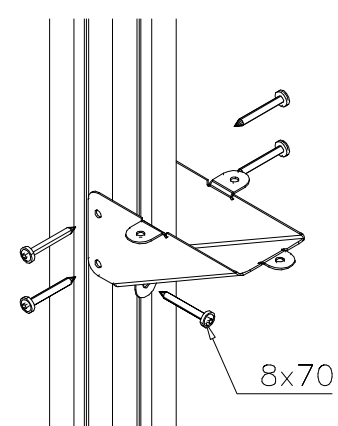
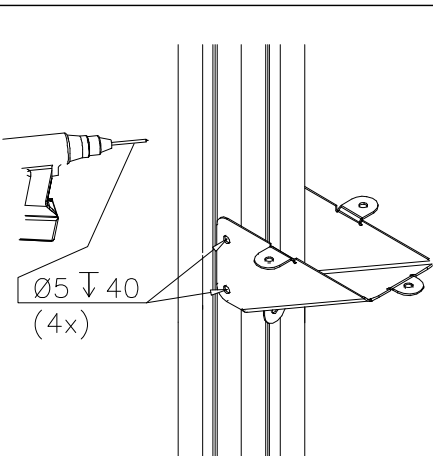
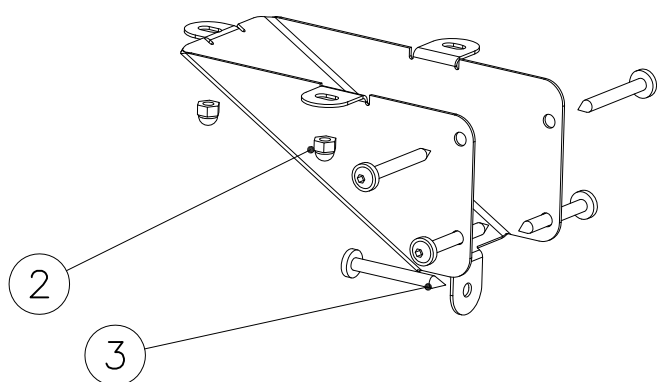
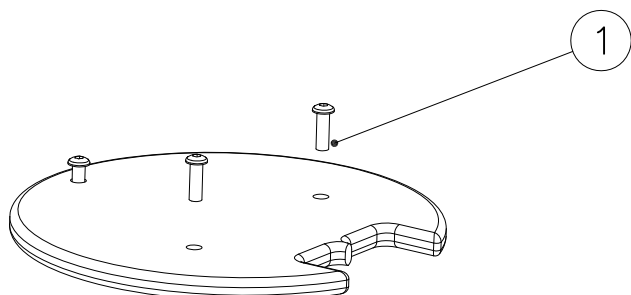
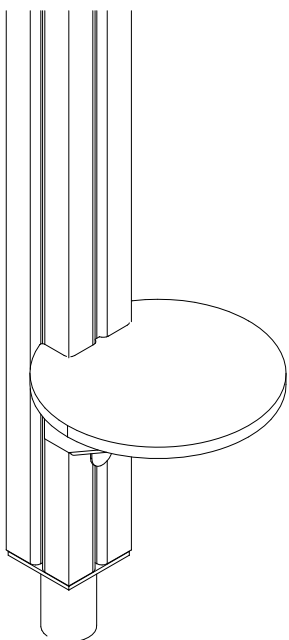
DET 4

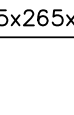
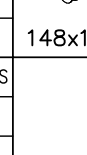


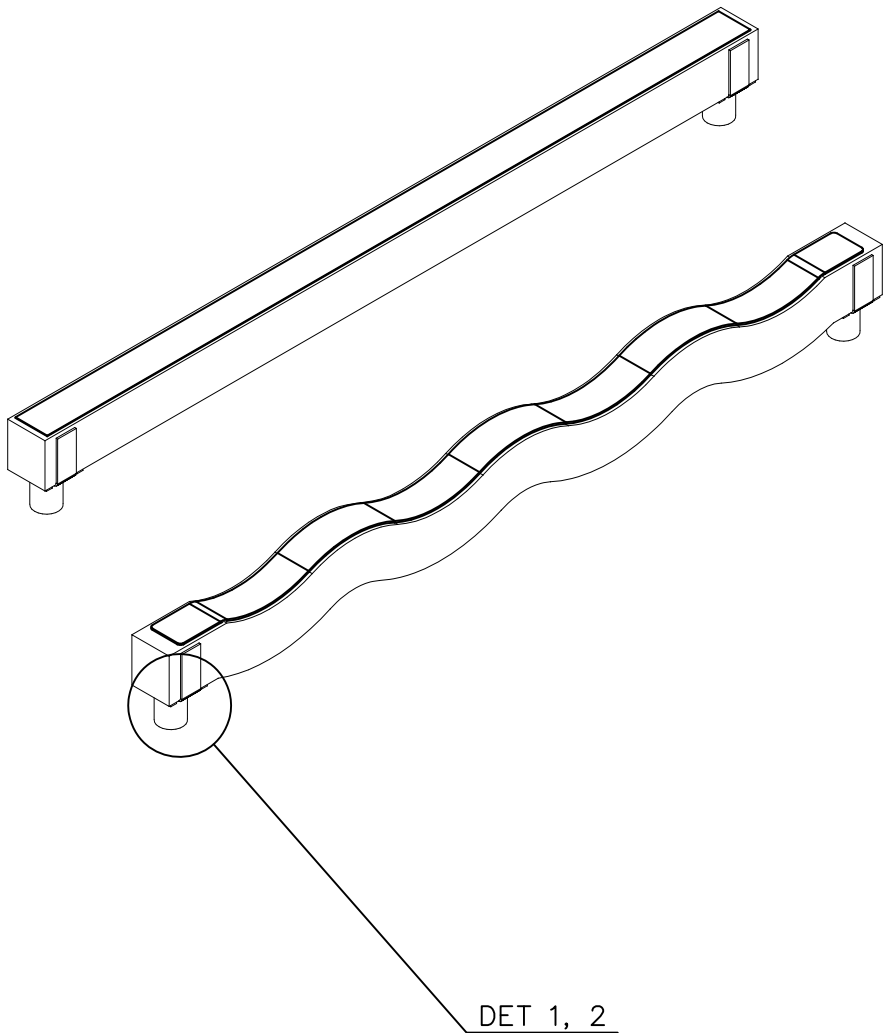
DET 5



DET 6

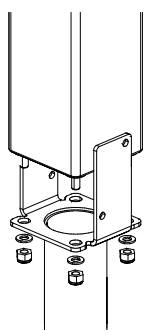


(1) 909850	PCS 3	(2) 909633	PCS 3
			
M8x25		M8	
(3) 900240	PCS 5		PCS
			
Ø8x70			
	PCS		PCS
(4) 707696	PCS 1	(5) 902086	PCS 1
			
15x265x275		148x172x254	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS

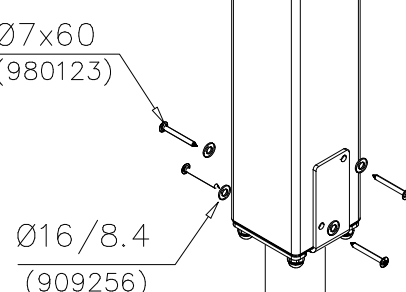


(1) 980123	PCS 8	(2) 909256	PCS 8
Ø7x60		Ø16/8.4	
	PCS		PCS
	PCS		PCS
	PCS		PCS
○ 705566	PCS	○ 705590	PCS
140x120x2294		120x200x2294	
	PCS		PCS
○ 905780	PCS	○ 905761	PCS
SURFACE		DEEP	
	PCS		PCS

DET 1



DET 2



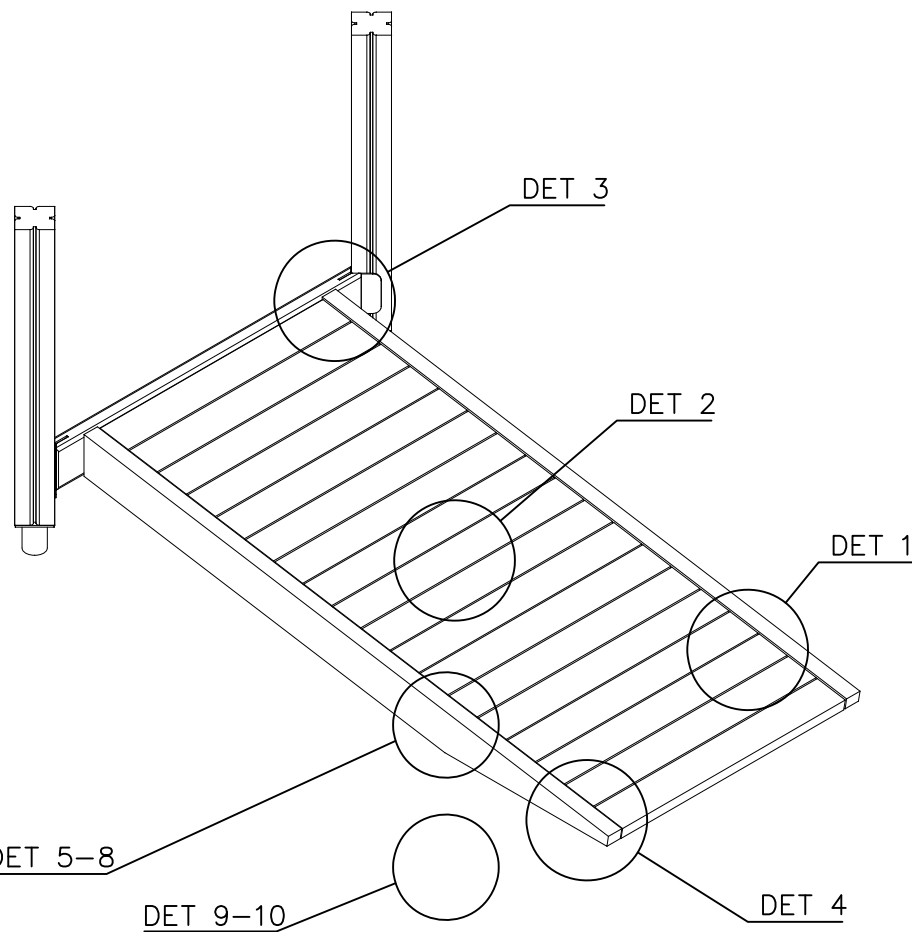
			<table border="1"> <tbody> <tr> <td>(1) 980160</td><td>PCS 8</td><td>(2) 901899</td><td>PCS 8</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td>M8</td><td></td><td>M8x45</td><td></td></tr> <tr> <td colspan="2"></td><td colspan="2"></td></tr> <tr> <td>(3) 903093</td><td>PCS 6</td><td>(4) 909256</td><td>PCS 8</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td>Ø8x90</td><td></td><td>Ø16/8.4x1.6</td><td></td></tr> <tr> <td colspan="2"></td><td colspan="2"></td></tr> <tr> <td>(5) 980101</td><td>PCS 19</td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td>Ø4.5x70</td><td></td><td></td><td></td></tr> </tbody> </table>			(1) 980160	PCS 8	(2) 901899	PCS 8					M8		M8x45						(3) 903093	PCS 6	(4) 909256	PCS 8					Ø8x90		Ø16/8.4x1.6						(5) 980101	PCS 19							Ø4.5x70			
(1) 980160	PCS 8	(2) 901899	PCS 8																																														
M8		M8x45																																															
(3) 903093	PCS 6	(4) 909256	PCS 8																																														
Ø8x90		Ø16/8.4x1.6																																															
(5) 980101	PCS 19																																																
Ø4.5x70																																																	
			<table border="1"> <tbody> <tr> <td>(○) 707855</td><td>PCS 2</td><td>(○) 707856</td><td>PCS 4</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td>15x600x350</td><td></td><td>45x120x672</td><td></td></tr> <tr> <td colspan="2"></td><td colspan="2"></td></tr> <tr> <td>(○) 707857</td><td>PCS 4</td><td>(○) 707858</td><td>PCS 1</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td>32x45x245</td><td></td><td>45x45x540</td><td></td></tr> <tr> <td colspan="2"></td><td colspan="2"></td></tr> <tr> <td>(○) 704431</td><td>PCS 1</td><td>(○) 704341</td><td>PCS 1</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td>704431</td><td></td><td>704341</td><td></td></tr> </tbody> </table>			(○) 707855	PCS 2	(○) 707856	PCS 4					15x600x350		45x120x672						(○) 707857	PCS 4	(○) 707858	PCS 1					32x45x245		45x45x540						(○) 704431	PCS 1	(○) 704341	PCS 1					704431		704341	
(○) 707855	PCS 2	(○) 707856	PCS 4																																														
15x600x350		45x120x672																																															
(○) 707857	PCS 4	(○) 707858	PCS 1																																														
32x45x245		45x45x540																																															
(○) 704431	PCS 1	(○) 704341	PCS 1																																														
704431		704341																																															
DET 1			DET 2																																														
DET 3																																																	

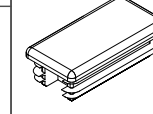
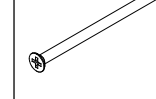
LAPPSET® FASTENER KIT

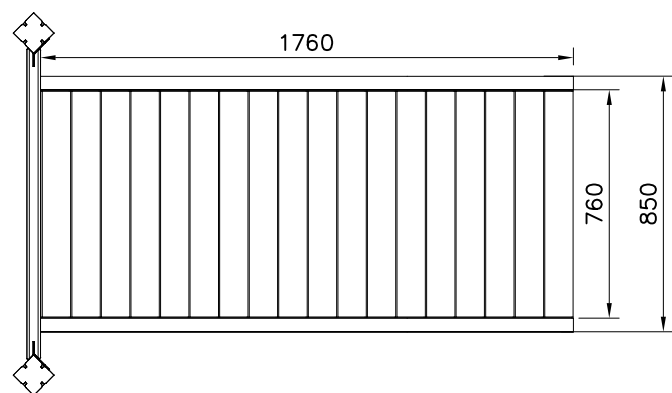
707888

DATE: 16.3.2021

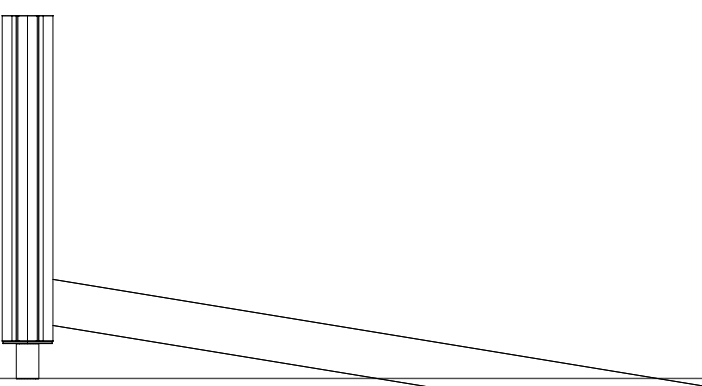
1(3)



(1) 	980128	PCS	(2) 	900240	PCS
		4			12
	$\varnothing 7 \times 40$			$\varnothing 8 \times 70$	
(3) 	903093	PCS	(4) 	906942	PCS
		2			2
	$\varnothing 8 \times 90$				
(5) 	980101	PCS	(6) 	980104	PCS
		18			4
	$\varnothing 4,5 \times 70$			$\varnothing 5 \times 90$	
		PCS			PCS



	PCS		PCS
<input type="radio"/> 707862	PCS		PCS
	2		
32x45x1700			



	707861	PCS		707860	PCS
	3			2	
750x590			45x120x1785		
	704341	PCS		704431	PCS
	1			1	
					

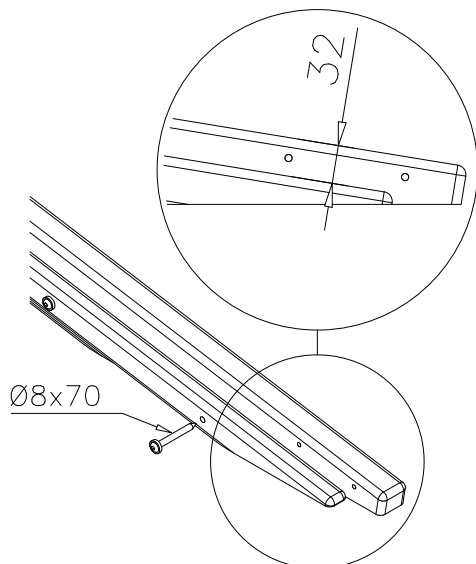
LAPPSET[®] FASTENER KIT

707888

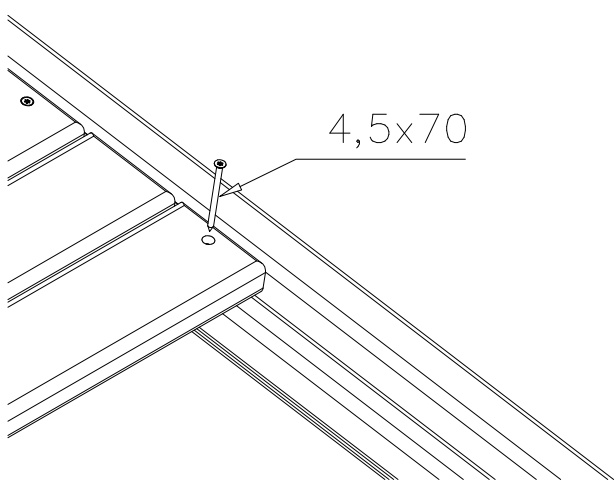
DATE: 16.3.2021

2(3)

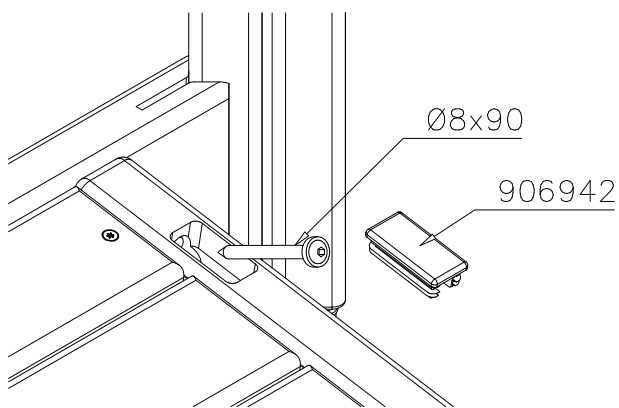
DET 1



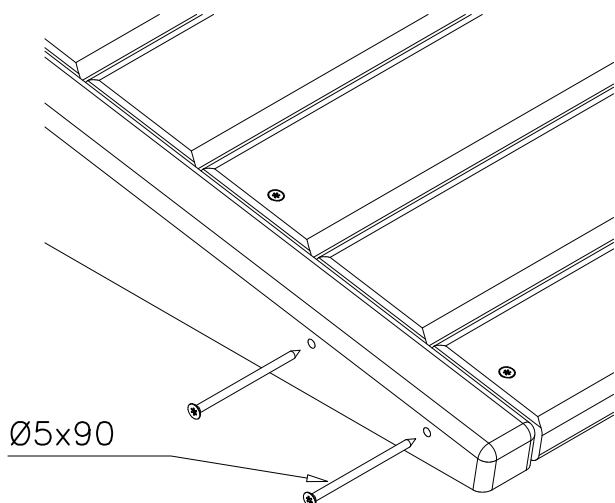
DET 2



DET 3

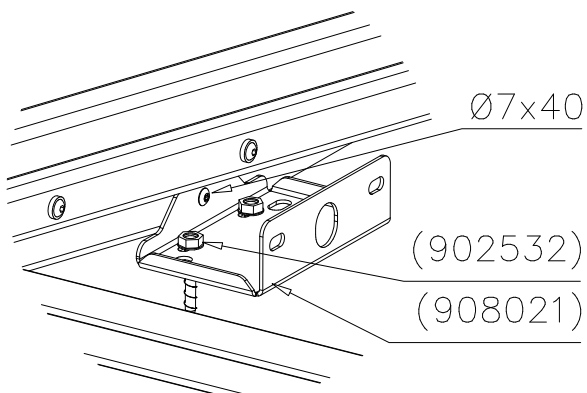


DET 4

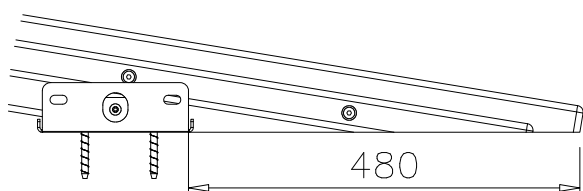


SURFACE MOUNTING (704341)

DET 5



DET 6



LAPPSET®
FASTENER KIT

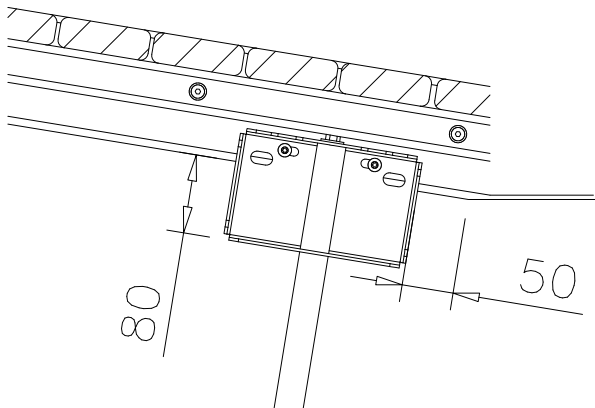
707888

DATE: 16.3.2021

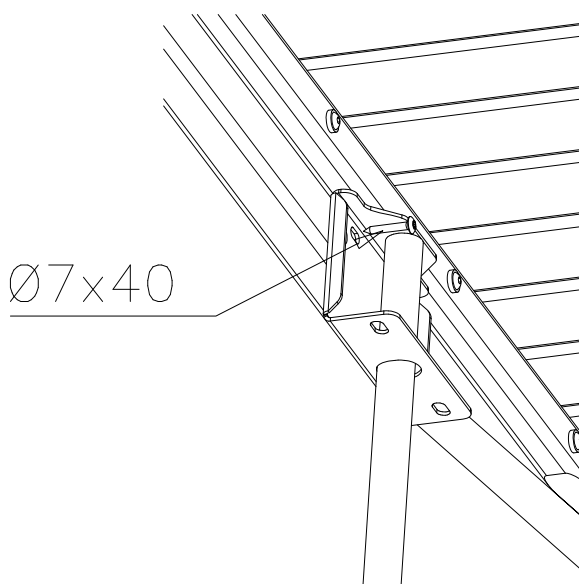
3(3)

DEEP MOUNTING (704431)

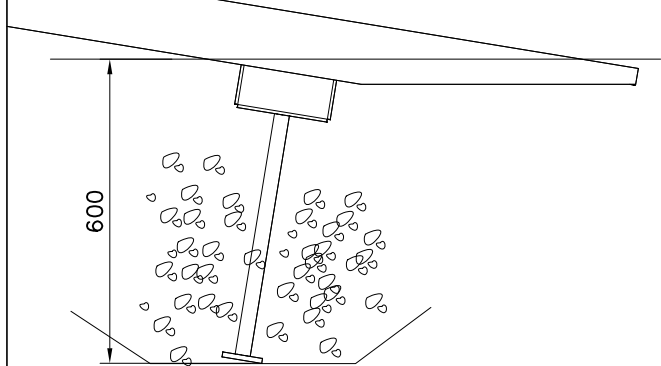
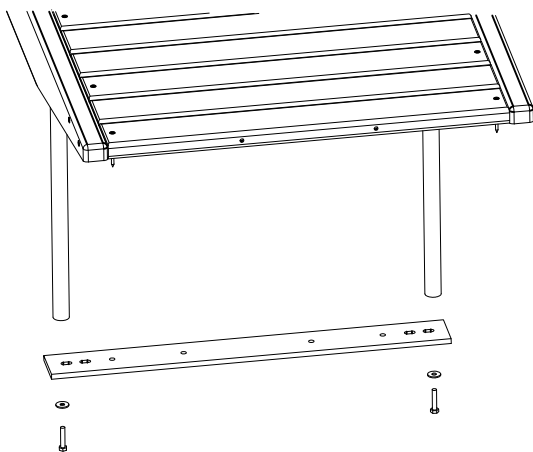
DET 7

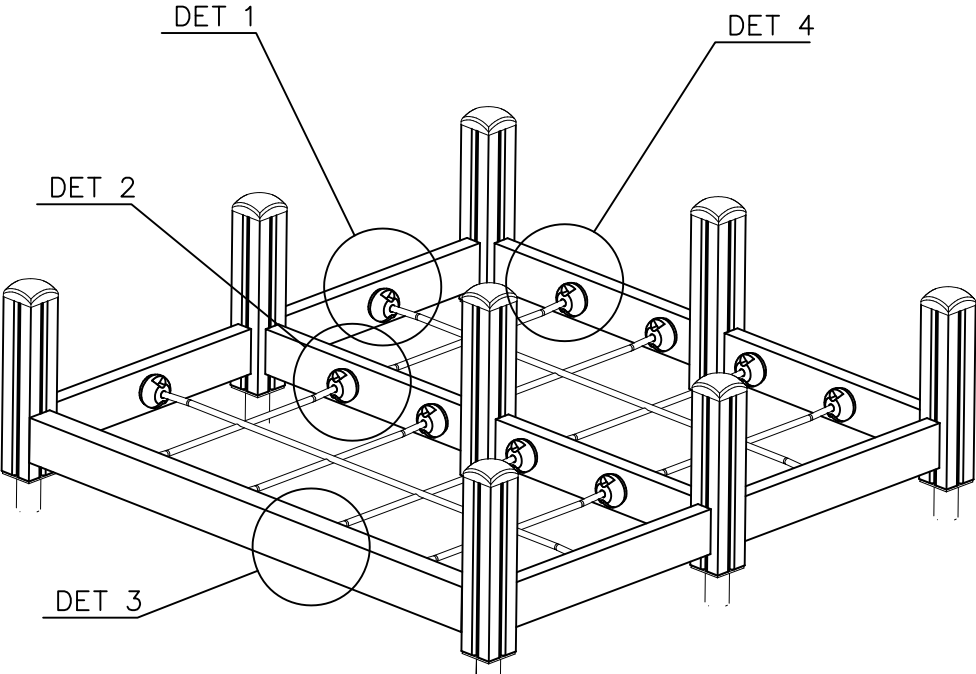


DET 8



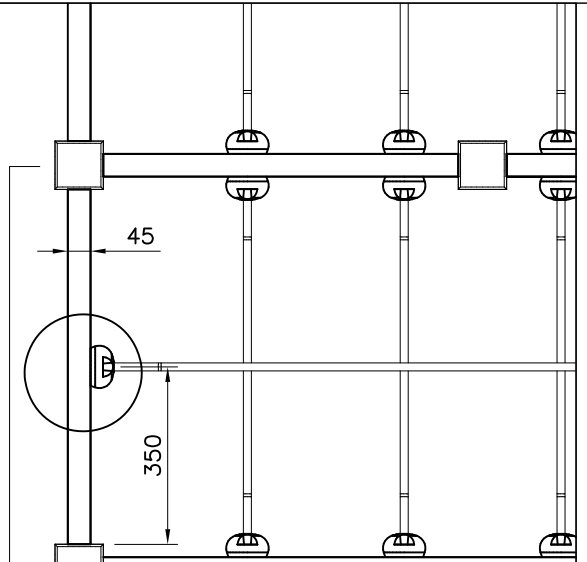
DET 9





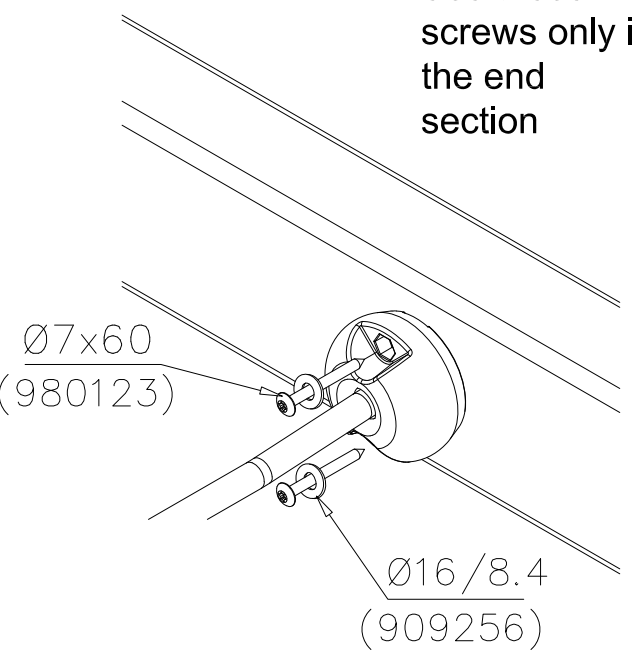
①	980123	PCS	②	909256	PCS
	Ø7x60	4		Ø16/8.4	4
③	909633	PCS	④	900859	PCS
	M8	16		M8x90	16
			⑤	909867	PCS
				M8x70	16
					PCS
					PCS
			⑥	707893	PCS
				755x1555	

DET 1



END PART

Use these screws only in the end section

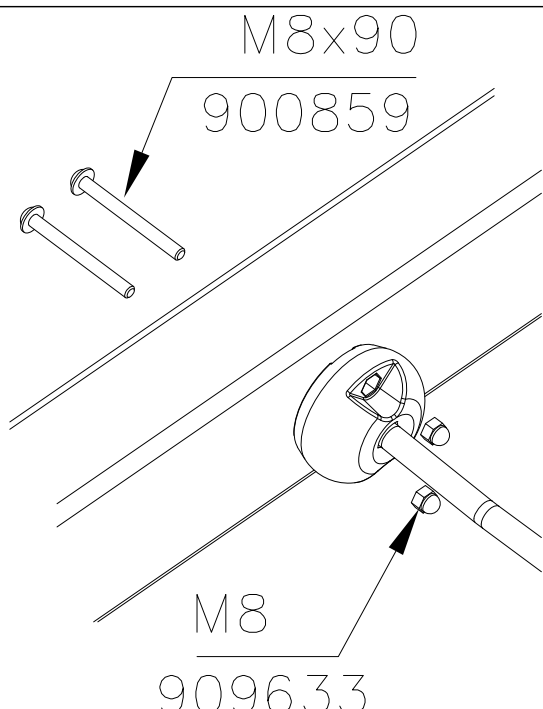
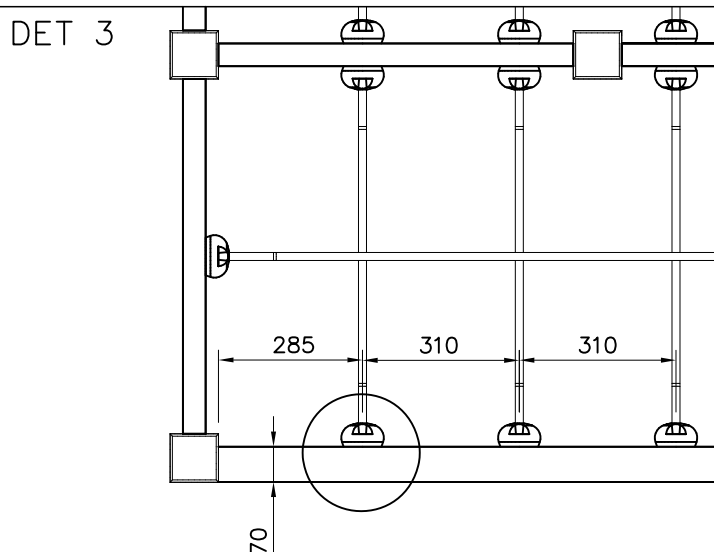
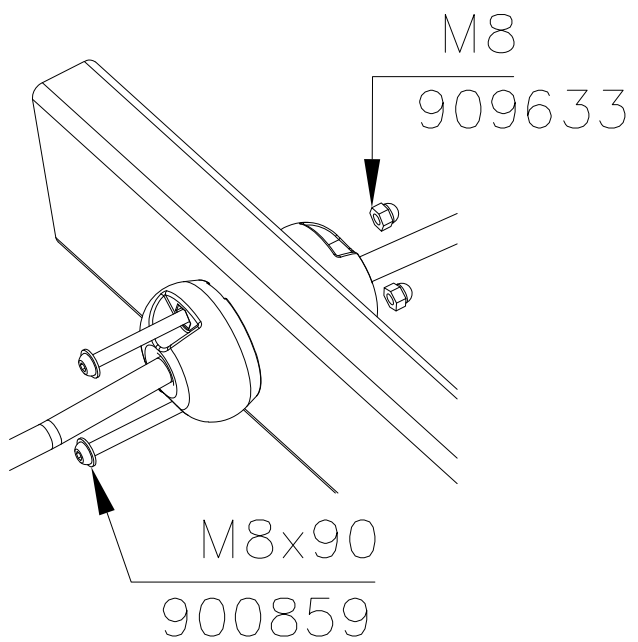
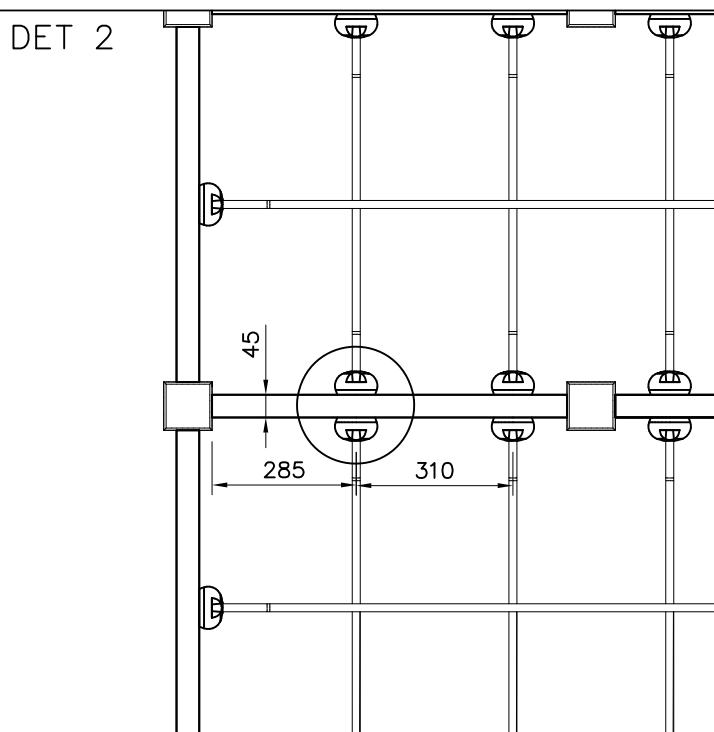


45

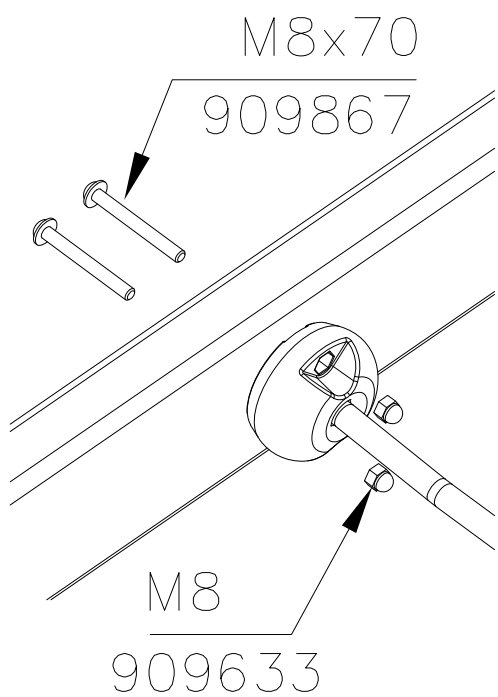
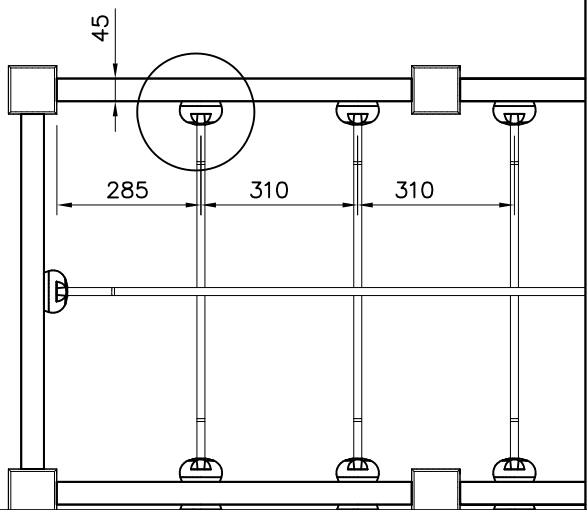
350

Ø7x60
(980123)

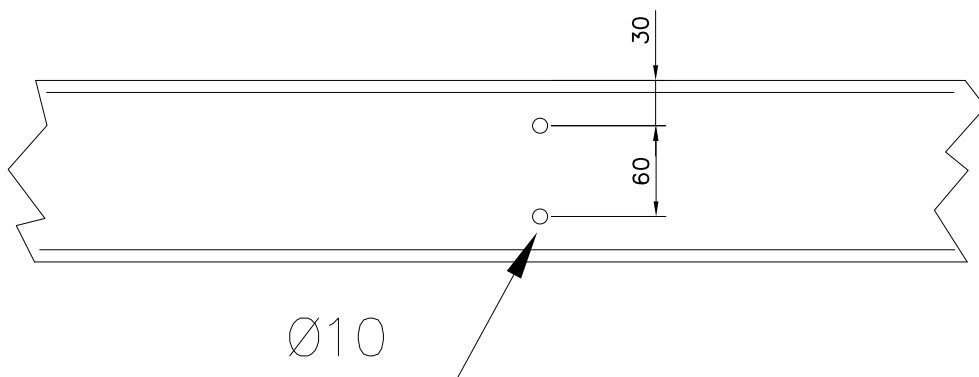
Ø16/8.4
(909256)

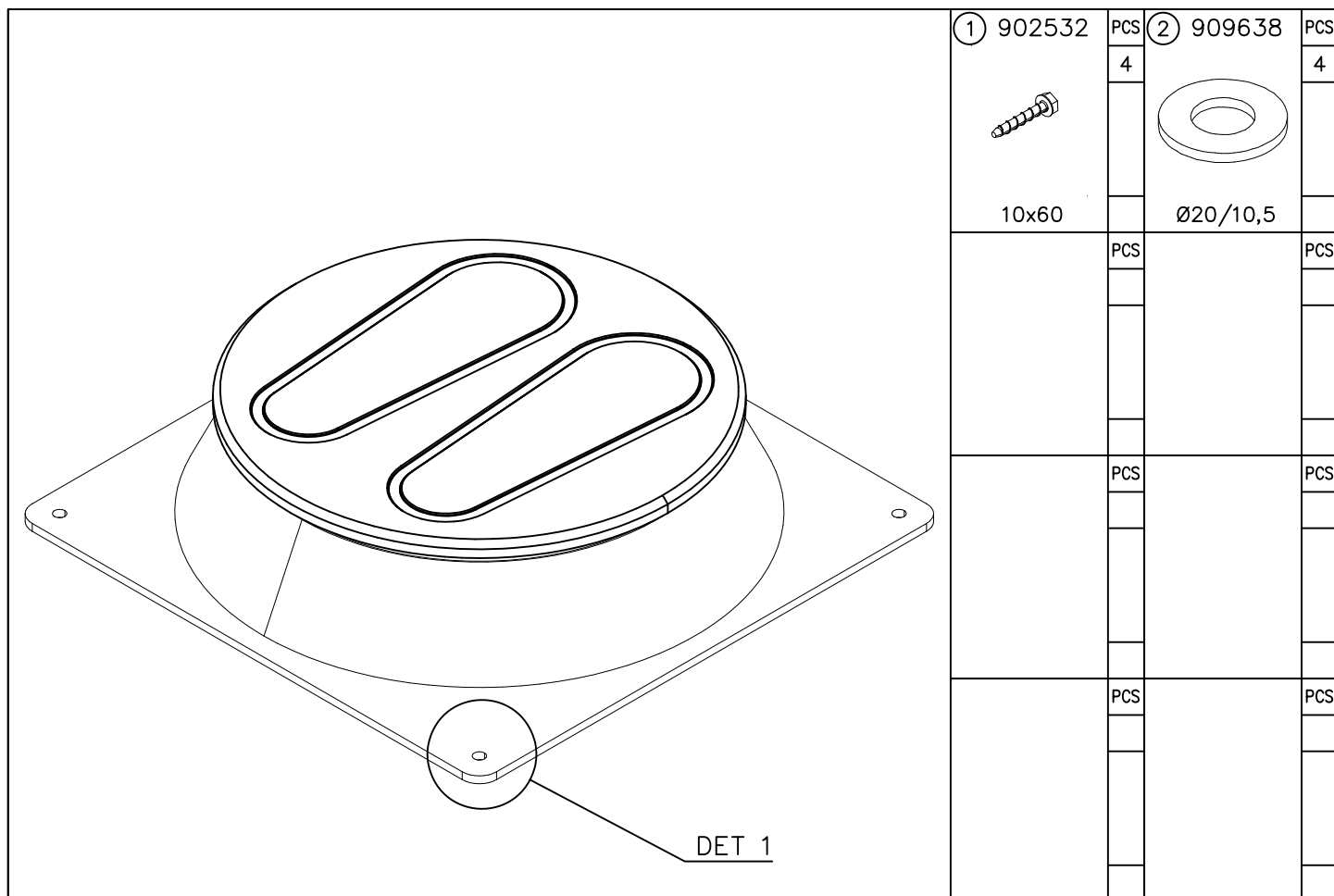


DET 4



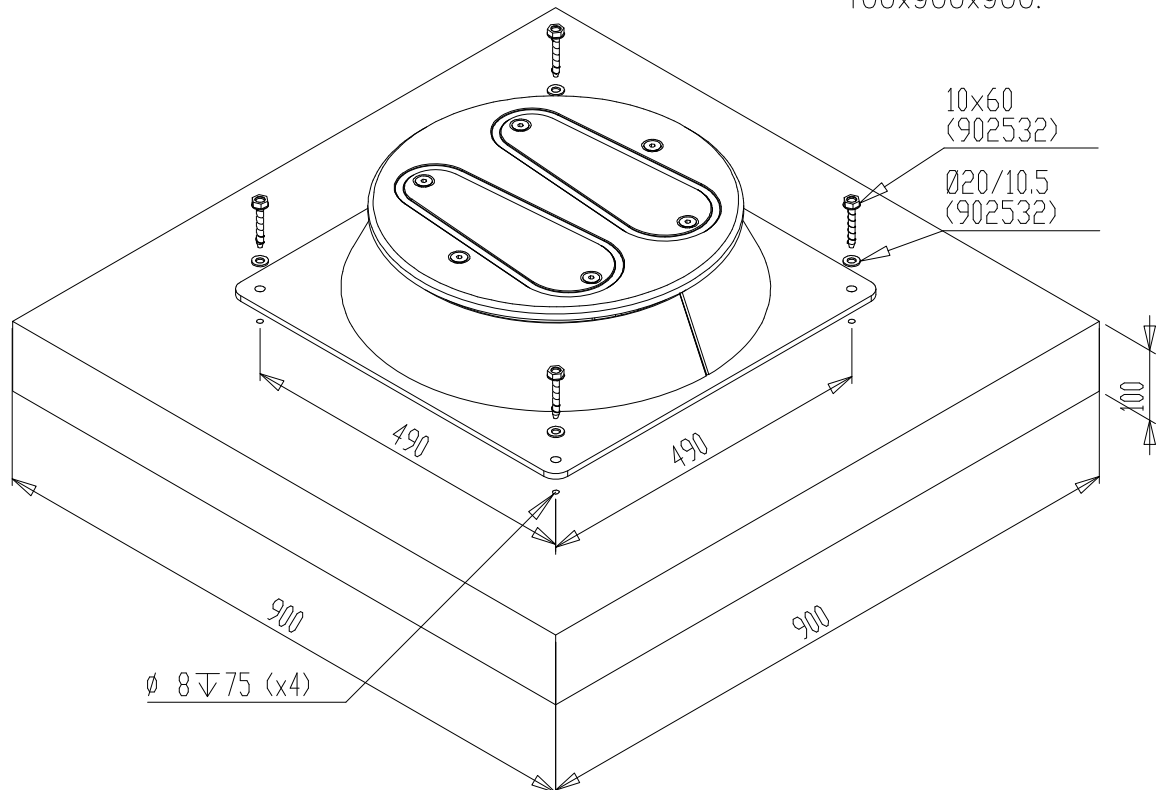
Drill the necessary holes in the booms
(Dets 2-4)

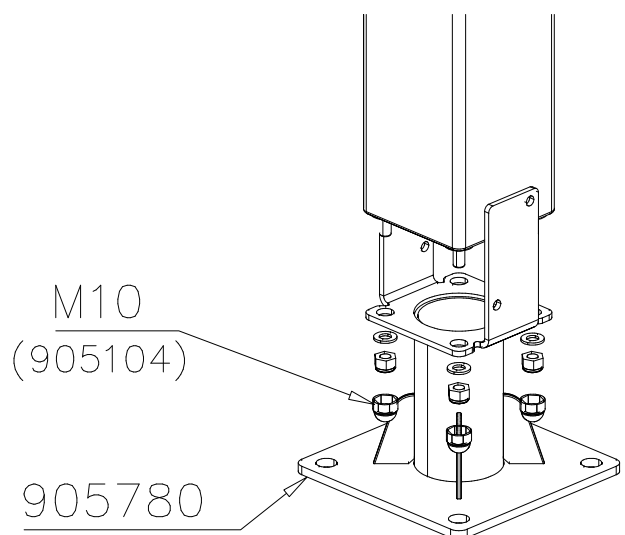
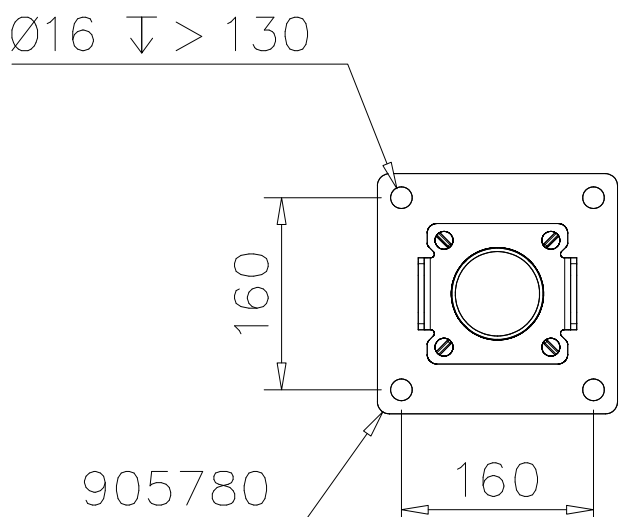
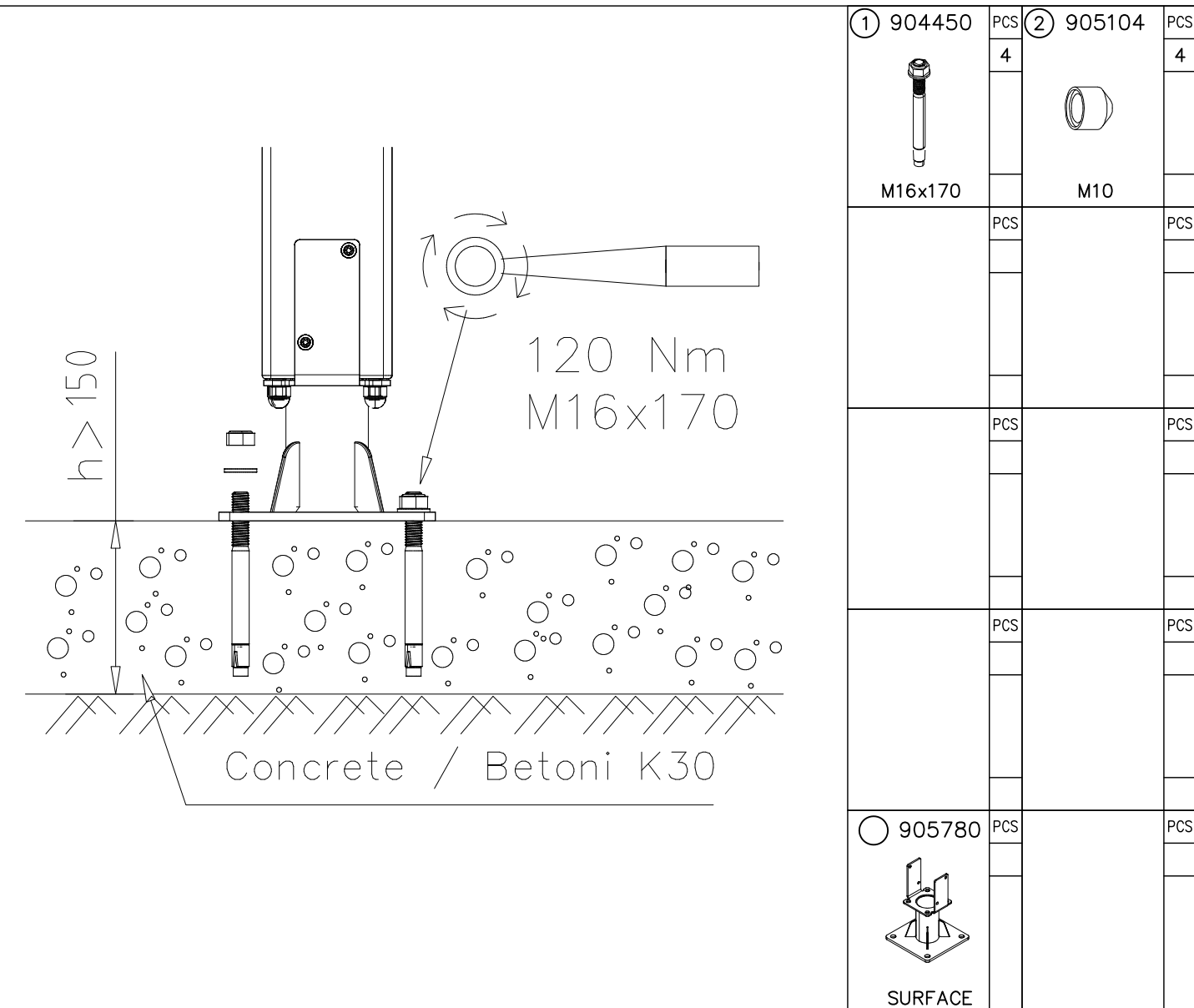




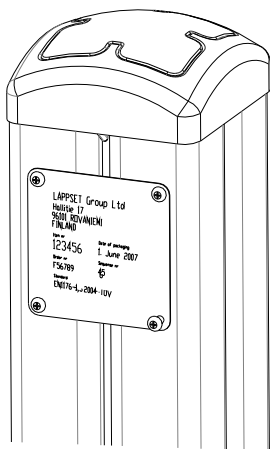
DET 1

IF MOUNTED ON OWN
CONCRETE BASE, SLAB SIZE
100x900x900.





1



2



Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:

1) Metallinen tuotekyltti ja kiinnitysruuvit

- Kiinnitä tuotekylti ruuveilla tolppaan noin 2 metrin korkeuteen kuvan 1 mukaisesti.

2) Tuotekylittarja

- Puhdista maalattu metalli- tai vaneripinta pölystä ja kosteudesta. Liimaa tarra kuvan 2 mukaisesti.
- Huom. Älä kiinnitä tarraa karheapintaiseen laminaattiin tai maalattuun puuhun.

Vår produktmärkning levereras på ett av följande sätt:

1) Produktskyt i metall

- Fäst skylten med de medföljande skruvarna

2) Självhäftande produktetikett

- Rengör den pulverlackerade metallytan eller laminatytan så att den blir fri från smuts och fukt. Fäst etiketten enligt fig. 2.
- Obs! Fäst ej etiketten på detaljer med skrovlig yta eller på målat trå.

Product label is delivered by one of following ways:

1) Metal product label and screws

- Fasten the label with screws.

2) Label sticker

- Clean the painted metal or plywood surface from dirt and moisture. Fasten the sticker as shown in the figure 2.
- Note. Do not attach the sticker to rough surfaced laminate or painted wood.

La plaque d'informations produit est livrée sous l'une de ces 3 formes :

1) Plaque métallique et vis

- Fixez la plaque à l'aide des vis.

2) Etiquette autocollante

- Avant de coller l'étiquette, nettoyez le composant métallique peint ou la plaque de contreplaqué, de toute saleté. La surface doit être sèche (voir image 2).
- Attention, ne pas coller l'étiquette sur une surface lamellé-collée irrégulière ou sur du bois peint.

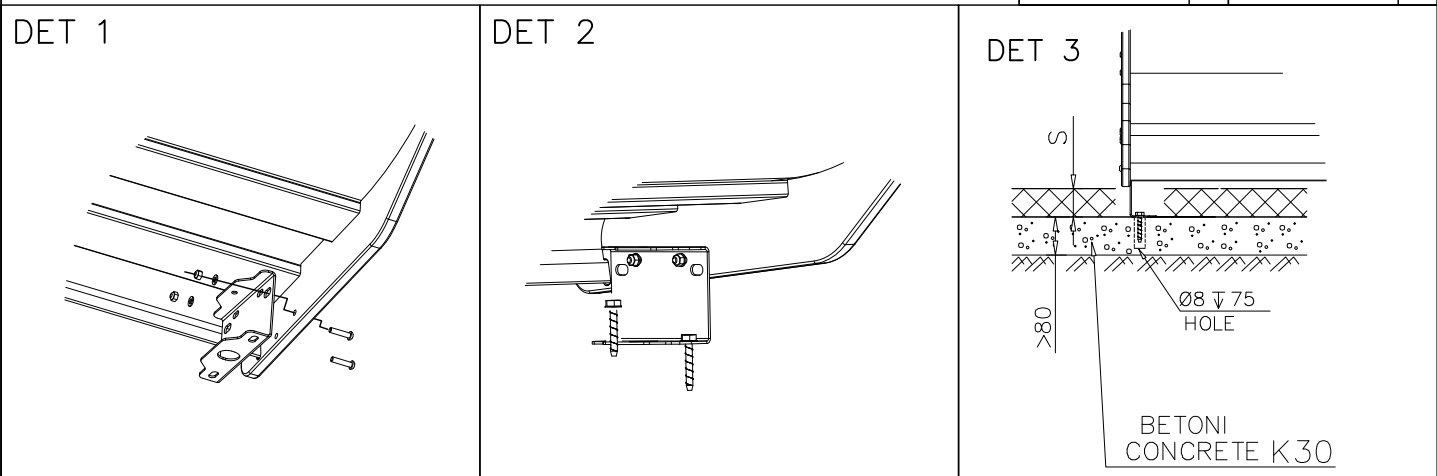
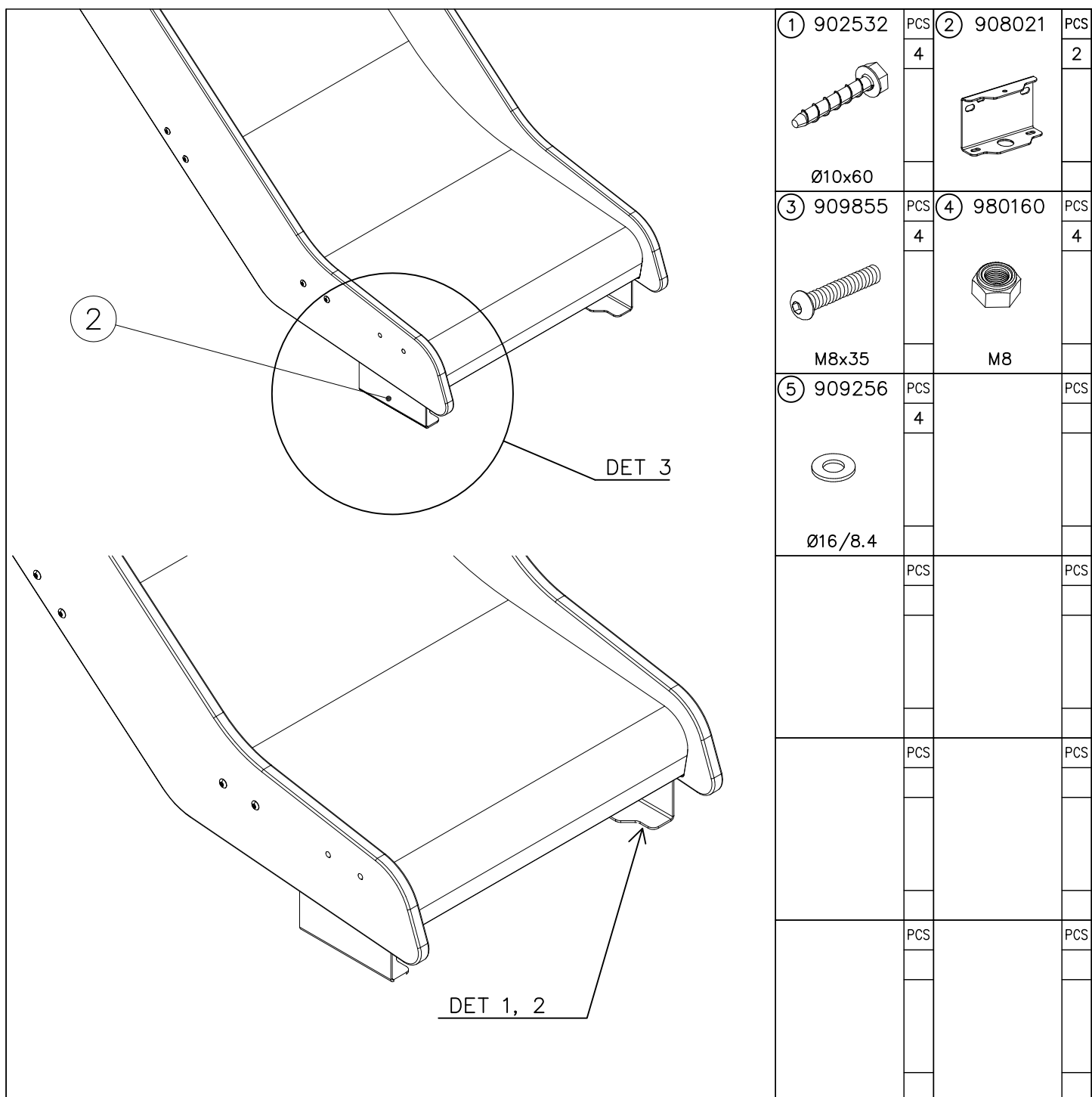
Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:

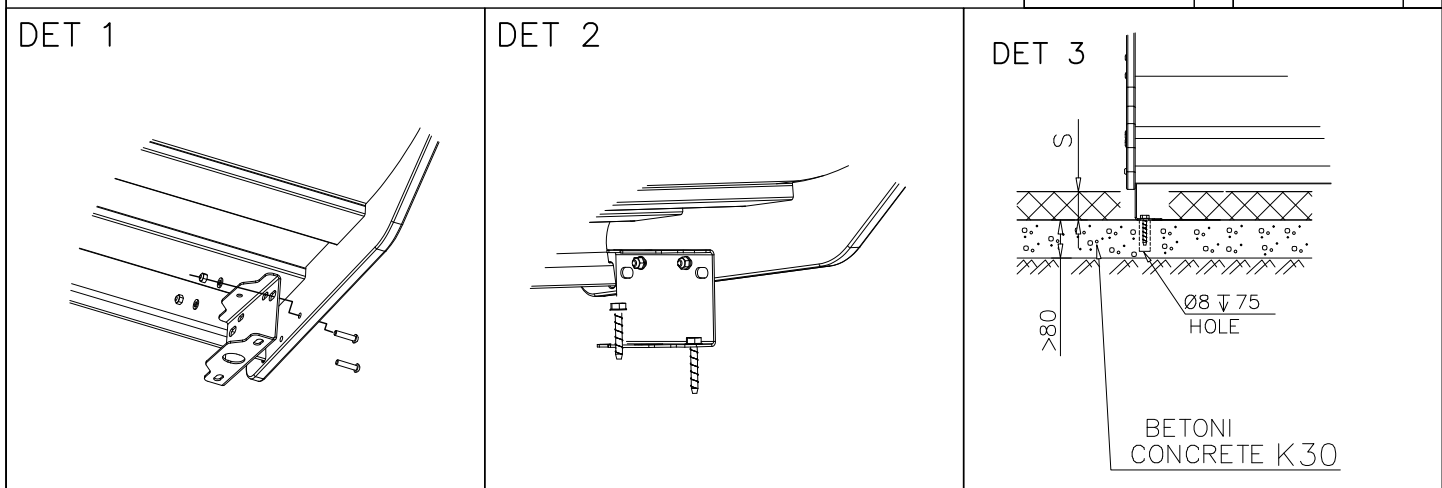
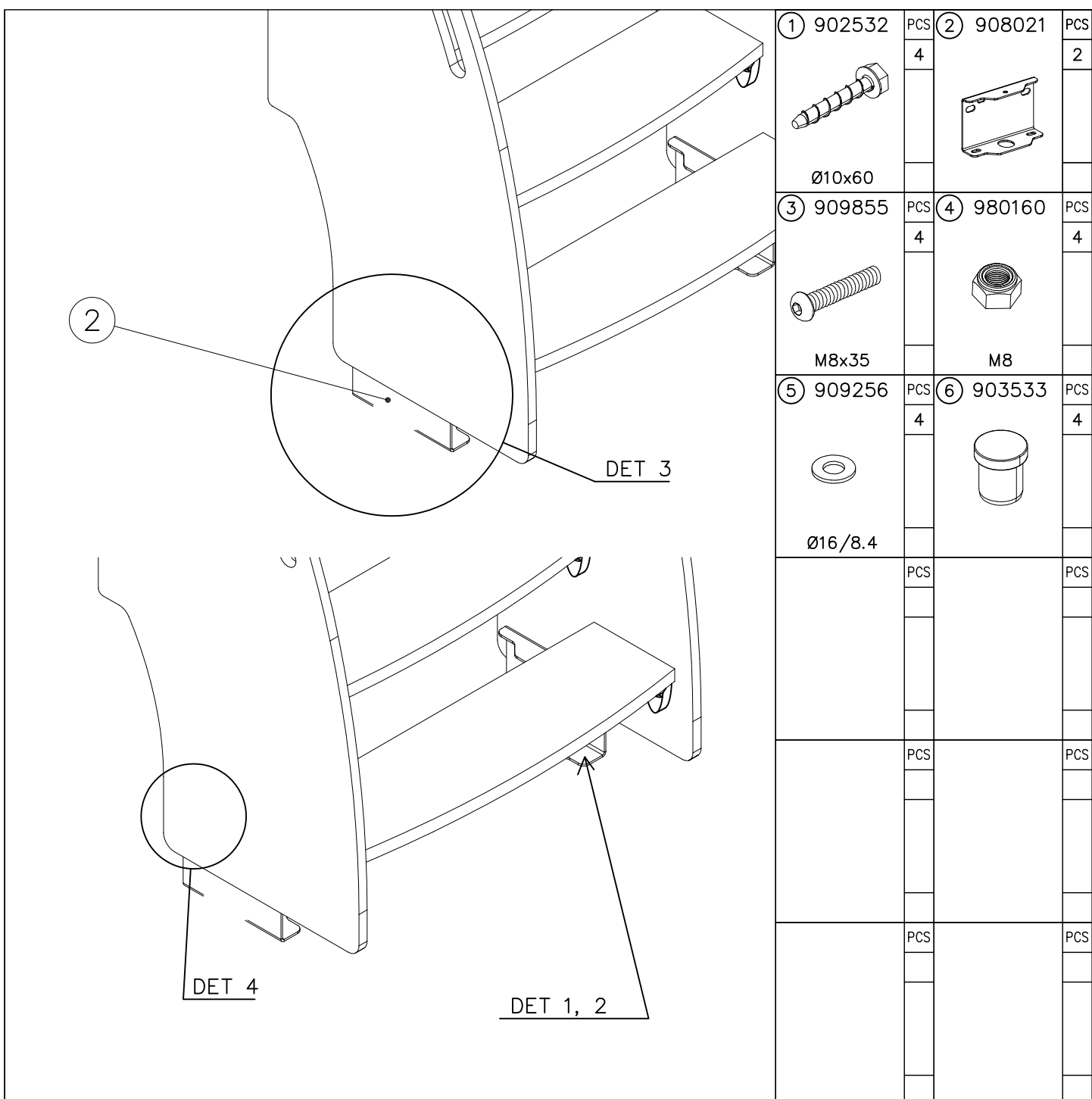
1) Produkt-Schild aus Metall incl. Schrauben

- Die Befestigung des Schildes erfolgt mittels der Schrauben.

2) Aufkleber

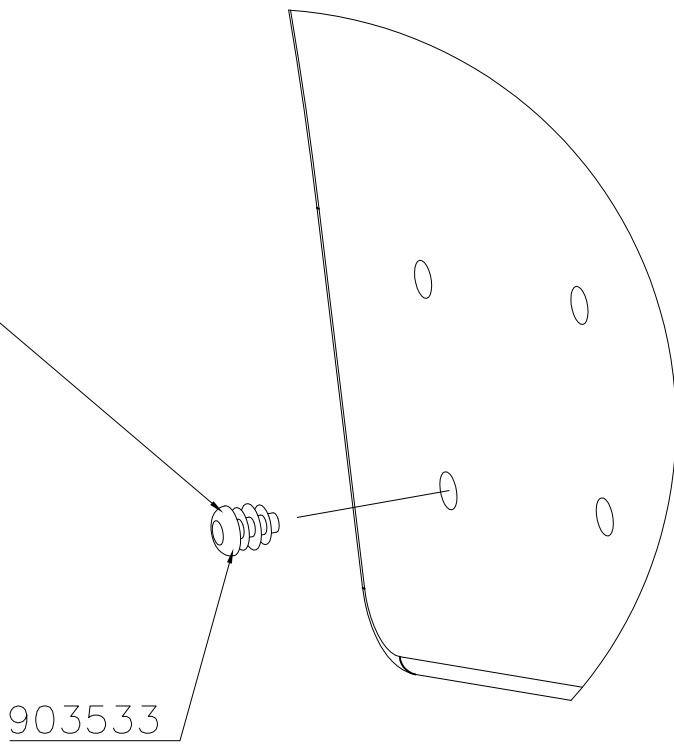
- Entfernen Sie zunächst Schmutz und Feuchtigkeit vom lackierten Metall bzw. von der Holzoberfläche und bringen Sie den Aufkleber wie im Bild oben rechts beschrieben auf den gesäuberten Untergrund auf.
- Beachten Sie: Bringen Sie den Aufkleber nicht auf raues lackiertes oder lackiertes Holz an.





DET 4

Plug the holes what
you don't need



903533